Subject Index to Volume 118 (2006)

SPECIAL CATEGORIES

Invited Reviews

- The Elemental Abundances in Bare Planetary Nebula Central Stars and the Shell Burning in AGB Stars Klaus Werner and Falk Herwig; 118(840), 183–204
- Astrophysics in 2005 Virginia Trimble, Markus J. Aschwanden, and Carl J. Hansen; 118(845), 947–1047
- The Chemical Compositions of Stars with Planets: A Review Guillermo Gonzalez; 118(849), 1494–1505
- Astronomy with Small Telescopes Bohdan Paczyński; 118(850), 1621–1625

Reviews

- Environmental Effects on Late-Type Galaxies in Nearby Clusters Alessandro Boselli and Giuseppe Gavazzi; 118(842), 517–559
- Optical Turbulence Generators for Testing Astronomical Adaptive Optics Systems: A Review and Designer Guide — Laurent Jolissaint; 118(847), 1205–1224

Conference Highlights

Star Formation in the Era of the Three Great Observatories — Scott J. Wolk, Norbert Schulz, John Stauffer, Nancy Evans, Leisa Townsley, Tom Megeath, Dave Huenemoerder, Claus Leitherer, and Ray Jayawardana; 118(844), 939–946

Dissertation Summaries

- Investigating the Break in the Cepheid Period-Luminosity Relation and Its Implications Chow-Choong Ngeow; 118(840), 349
- A Near-Infrared-selected Galaxy Redshift Survey Georg Feulner; 118(841), 516
- Influence of Gravitational Microlensing on X-Ray Radiation from Accretion Disks of Active Galaxies Predrag Jovanović; 118(842), 656-657
- Multiwavelength Analyses of Faint Infrared Galaxies Stefano Berta; 118(843), 754–755
- s-Process Nucleosynthesis in Low-Mass AGB Stars at Different Metallicities — S. Cristallo; 118(847), 1360

Editorial

Editorial - Paula Szkody; 118(839), 1

SUBJECT CLASSIFICATIONS

Accretion, Accretion Disks

- A Tomographic Study of the Classical Nova RR Pictoris Fabíola M. A. Ribeiro and Marcos P. Diaz; 118(839), 84–93
- The Puzzle of the Metallic Line Stars Erika Böhm-Vitense; 118(841), 419–435
- FITDisk: A Cataclysmic Variable Accretion Disk Demonstration Tool Matt A. Wood, Josh Dolence, and James C. Simpson; 118(841), 442– 449
- The Relation between Star Formation Rate and Accretion Rate in LINERs
 Qingwen Wu and Xinwu Cao; 118(846), 1098-1103

Astrometry

- Deep Astrometric Standards and Galactic Structure Imants Platais, Rosemary F. G. Wyse, and Norbert Zacharias; 118(839), 107–123
- Astrometry of Saturn's Satellites from the *Hubble Space Telescope* WFPC2 R. G. French, C. A. McGhee, M. Frey, R. Hock, S. Rounds, R. Jacobson, and A. Verbiscer; **118**(840), 246–259
- Atmospheric Scintillation at Dome C, Antarctica: Implications for Photometryand Astrometry — S. L. Kenyon, J. S. Lawrence, M. C. B. Ashley, J. W. V. Storey, A. Tokovinin, and E. Fossat; 118(844), 924—932
- Astrometric Detection of Terrestrial Planets in the Habitable Zones of Nearby Stars with SIM PlanetQuest Joseph Catanzarite, Michael Shao, Angelle Tanner, Stephen Unwin, and Jeffrey Yu; 118(847), 1319–1339
- The Concept of a Stare-Mode Astrometric Space Mission N. Zacharias and B. Dorland; 118(848), 1419–1427
- The Origins Billions Star Survey: Galactic Explorer K. J. Johnston, B. Dorland, R. Gaume, G. Hennessy, R. Olling, N. Zacharias, B. Behr, M. Efroimsky, A. Hajian, H. Harris, J. Hilton, G. Kaplan, D. Monet, J. Munn, J. Pier, F. Vrba, K. Seidelmann, S. Seager, S. Pravdo, K. Coste, R. Danner, C. Grillmair, J. Stauffer, A. Boss, D. Currie, W. Danchi, A. Gould, S. Kopeikin, S. Majewski, V. Makarov, R. McMillan, D. M. Peterson, E. Shaya, and S. Unwin; 118(848), 1428–1442
- CCD Centroiding Experiment for Correcting a Distorted Image on the Focal Plane — Taihei Yano, Hiroshi Araki, Naoteru Gouda, Yukiyasu Kobayashi, Takuji Tsujimoto, Tadashi Nakajima, Nobuyuki Kawano, Seiichi Tazawa, Yoshiyuki Yamada, Hideo Hanada, Kazuyoshi Asari, and Seiitsu Tsuruta; 118(848), 1448–1454
- Astrometry in Wide-Field Surveys András Pál and Gáspár Á. Bakos; 118(848), 1474–1483
- Proper Motions of Faint Ultraviolet-bright Sources in the Sandage Two-Color Survey of the Galactic Plane — Howard H. Lanning and Sébastien Lépine; 118(850), 1639–1647

Atlases

A High-Resolution Spectral Atlas of α Persei from 3810 to 8100 Å — Byeong-Cheol Lee, G. A. Galazutdinov, Inwoo Han, Kang-Min Kim, A. V. Yushchenko, Jungho Kim, V. Tsymbal, and Myeong-Gu Park; 118(842), 636–641

Atmospheric Effects

- A Review of Optical Sky Brightness and Extinction at Dome C, Antarctica S. L. Kenyon and J. W. V. Storey; 118(841), 489–502
- Generalized SCIDAR Measurements at San Pedro Mártir. II. Wind Profile Statistics — R. Avila, E. Carrasco, F. Ibañez, J. Vernin, J.-L. Prieur, and D. X. Cruz; 118(841), 503–515
- A Model to Forecast Seeing and Estimate C_N² Profiles from Meteorological Data — Hervé Trinquet and Jean Vernin; 118(843), 756–764
- Atmospheric Scintillation at Dome C, Antarctica: Implications for Photometryand Astrometry — S. L. Kenyon, J. S. Lawrence, M. C. B. Ashley, J. W. V. Storey, A. Tokovinin, and E. Fossat; 118(844), 924– 932
- Meteorological Parameter Analysis above Dome C Using Data from the European Centre for Medium-Range Weather Forecasts Kerstin Geissler and Elena Masciadri; 118(845), 1048–1065
- Antarctic Boundary Layer Seeing Mark R. Swain and Hubert Gallée; 118(846), 1190–1197
- Optical Turbulence Generators for Testing Astronomical Adaptive Optics Systems: A Review and Designer Guide — Laurent Jolissaint; 118(847), 1205–1224
- First Seasonal Study of Optical Turbulence with an Atmospheric Model E. Masciadri and S. Egner; 118(849), 1604–1619

Atomic Processes

Two-Photon Transitions and Continuous Emission from Hydrogenic Species — Mark C. Bottorff, Gary J. Ferland, and Joseph P. Straley; 118(846), 1176–1179

Catalogs

- The Origins Billions Star Survey: Galactic Explorer K. J. Johnston, B. Dorland, R. Gaume, G. Hennessy, R. Olling, N. Zacharias, B. Behr, M. Efroimsky, A. Hajian, H. Harris, J. Hilton, G. Kaplan, D. Monet, J. Munn, J. Pier, F. Vrba, K. Seidelmann, S. Seager, S. Pravdo, K. Coste, R. Danner, C. Grillmair, J. Stauffer, A. Boss, D. Currie, W. Danchi, A. Gould, S. Kopeikin, S. Majewski, V. Makarov, R. McMillan, D. M. Peterson, E. Shaya, and S. Unwin; 118(848), 1428–1442
- Astrometry in Wide-Field Surveys András Pál and Gáspár Á. Bakos; 118(848), 1474–1483

Cosmology

- The Carnegie Supernova Project: The Low-Redshift Survey Mario Hamuy, Gastón Folatelli, Nidia I. Morrell, Mark M. Phillips, Nicholas B. Suntzeff, S. E. Persson, Miguel Roth, Sergio Gonzalez, Wojtek Krzeminski, Carlos Contreras, Wendy L. Freedman, D. C. Murphy, Barry F. Madore, P. Wyatt, José Maza, Alexei V. Filippenko, Weidong Li, and P. A. Pinto; 118(839), 2–20
- A Cosmology Calculator for the World Wide Web E. L. Wright; 118(850), 1711-1715

Earth

On the Energy Flux Reaching Planets during the Parent Star's Evolutionary Track:The Earth-Sun System — K. R. Rybicki; 118(846), 1124–1135

Eclipses

POETS: Portable Occultation, Eclipse, and Transit System — Steven P. Souza, Bryce A. Babcock, Jay M. Pasachoff, Amanda A. S. Gulbis, J. L. Elliot, Michael J. Person, and Joseph W. Gangestad; 118(849), 1550–1557

Ephemerides

X-Ray Spectral and Timing Observations of AO Piscium — Elsa M. Johnson, James N. Imamura, and Thomas Y. Steiman-Cameron; 118(844), 797–804

Extrasolar Planets

- Exploring the Potential of Integral Field Spectroscopy for Observing Extrasolar Planet Transits: Ground-based Observations of the Atmospheric Na in HD 209458b Santiago Arribas, Ronald L. Gilliland, William B. Sparks, Luis López-Martín, Evencio Mediavilla, and Pedro Gómez-Alvarez; 118(839), 21–36
- The Effects of Multiple Companions on the Efficiency of Space Interferometry Mission Planet Searches — Eric B. Ford; 118(841), 364–384
- Differential Radial Velocities and Stellar Parameters of Nearby Young Stars

 Diane B. Paulson and Sylvana Yelda; 118(843), 706–715
- Millimagnitude-Precision Photometry of Bright Stars with a 1 m Telescope and a Standard CCD Mercedes López-Morales; 118(843), 716–721
- The Pupil-swapping Coronagraph O. Guyon and M. Shao; 118(844), 860–865
- Toroidal Atmospheres around Extrasolar Planets R. E. Johnson and P. J. Huggins; 118(846), 1136–1143
- Detecting Extrasolar Planets with Integral Field Spectroscopy A. Berton, R. G. Gratton, M. Feldt, T. Henning, S. Desidera, M. Turatto, H. M. Schmid, and R. Waters; 118(846), 1144–1164
- SuperWASP Observations of the Transiting Extrasolar Planet XO-1b D. M. Wilson, B. Enoch, D. J. Christian, W. I. Clarkson, A. Collier Cameron, H. J. Deeg, A. Evans, C. A. Haswell, C. Hellier, S. T. Hodgkin, K. Horne, J. Irwin, S. R. Kane, T. A. Lister, P. F. L. Maxted, A. J. Norton, D. Pollacco, I. Skillen, R. A. Street, R. G. West, and P. J. Wheatley; 118(847), 1245–1248
- The Search for an Atmospheric Signature of the Transiting Exoplanet HD 149026b Nassim Bozorgnia, Jonathan J. Fortney, Chris McCarthy, Debra A. Fischer, and Geoffrey W. Marcy; 118(847), 1249–1256
- Astrometric Detection of Terrestrial Planets in the Habitable Zones of Nearby Stars with SIM PlanetQuest Joseph Catanzarite, Michael Shao, Angelle Tanner, Stephen Unwin, and Jeffrey Yu; 118(847), 1319–1339
- The WASP Project and the SuperWASP Cameras D. L. Pollacco, I. Skillen, A. Collier Cameron, D. J. Christian, C. Hellier, J. Irwin, T. A. Lister, R. A. Street, R. G. West, D. Anderson, W. I. Clarkson, H. Deeg, B. Enoch, A. Evans, A. Fitzsimmons, C. A. Haswell, S. Hodgkin, K. Horne, S. R. Kane, F. P. Keenan, P. F. L. Maxted, A. J. Norton, J. Osborne, N. R. Parley, R. S. I. Ryans, B. Smalley, P. J. Wheatley, and D. M. Wilson; 118(848), 1407–1418

- Limits to Transits of the Neptune-Mass Planet Orbiting GJ 581 Mercedes López-Morales, Nidia I. Morrell, R. Paul Butler, and Sara Seager; 118(849), 1506–1509
- A Statistical Stability Analysis of Earth-like Planetary Orbits in Binary Systems — Marco Fatuzzo, Fred C. Adams, Richard Gauvin, and Eva M. Proszkow; 118(849), 1510–1527
- POETS: Portable Occultation, Eclipse, and Transit System Steven P. Souza, Bryce A. Babcock, Jay M. Pasachoff, Amanda A. S. Gulbis, J. L. Elliot, Michael J. Person, and Joseph W. Gangestad; 118(849), 1550–1557
- A Reflective Gaussian Coronagraph for Extreme Adaptive Optics: Laboratory Performance — Ryeojin Park, Laird M. Close, Nick Siegler, Eric L. Nielsen, and Thomas Stalcup; 118(849), 1591–1603
- A Long-Period Jupiter-Mass Planet Orbiting the Nearby M Dwarf GJ 849
 R. Paul Butler, John Asher Johnson, Geoffrey W. Marcy, Jason T. Wright, Steven S. Vogt, and Debra A. Fischer; 118(850), 1685–1689

Galaxies

- A Multitransition CO Study in the 30 Doradus Complex in the Large Magellanic Cloud — Sungeun Kim; 118(839), 94–97
- Spectral Energy Distributions of M81 Globular Clusters in the BATC Multicolor Survey — Jun Ma, Xu Zhou, David Burstein, Jiansheng Chen, Zhaoji Jiang, Zhenyu Wu, and Jianghua Wu; 118(839), 98–106
- A QSO Discovered at the Redshift of the Extended X-Ray Cluster RX J0152.7-1357 — E. M. Burbidge, C. M. Gutiérrez, and H. Arp; 118(839), 124-128
- The Light Echo around Supernova 2003gd in Messier 74 Schuyler D. Van Dyk, Weidong Li, and Alexei V. Filippenko; 118(841), 351–357
- An Internet Database of Ultraviolet Continuum Light Curves for Seyfert Galaxies — Jay P. Dunn, Brian Jackson, Rajesh P. Deo, Chris Farrington, Varendra Das, and D. Michael Crenshaw; 118(842), 572– 579
- DDO 44 and UGC 4998: Distances, Metallicities, and Star Formation Histories — Javier Alonso-García, Mario Mateo, and Antonio Aparicio; 118(842), 580–589
- The Metal-strong Damped Ly α Systems Stéphane Herbert-Fort, Jason X. Prochaska, Miroslava Dessauges-Zavadsky, Sara L. Ellison, J. Chris Howk, Arthur M. Wolfe, and Gabriel E. Prochter; 118(846), 1077–1097
- The Relation between Star Formation Rate and Accretion Rate in LINERs
 Qingwen Wu and Xinwu Cao; 118(846), 1098-1103
- Seeing the Sky through *Hubble*'s Eye: The COSMOS SkyWalker K. Jahnke, S. F. Sánchez, and A. Koekemoer; **118**(846), 1186–1189
- Spectroscopy of Six Red Giants in the Draco Dwarf Spheroidal Galaxy Graeme H. Smith, Michael H. Siegel, Matthew D. Shetrone, and Rebeccah Winnick; 118(848), 1361–1372
- Red Supergiants in the Disk of M81: Tracing the Spatial Distribution of Star Formation 25 Myr in the Past T. J. Davidge; 118(850), 1626–1638

Galaxy: General

Environmental Effects on Late-Type Galaxies in Nearby Clusters — Alessandro Boselli and Giuseppe Gavazzi; 118(842), 517–559

Galaxy: Globular Clusters: General

- Spectral Energy Distributions of M81 Globular Clusters in the BATC Multicolor Survey — Jun Ma, Xu Zhou, David Burstein, Jiansheng Chen, Zhaoji Jiang, Zhenyu Wu, and Jianghua Wu; 118(839), 98–106
- Wolf-Rayet and OB Star Self-Enrichment of Globular Clusters? Graeme H. Smith; 118(847), 1225–1237

Galaxy: Globular Clusters: Individual

- Environmental Effects on Late-Type Galaxies in Nearby Clusters Alessandro Boselli and Giuseppe Gavazzi; 118(842), 517–559
- CN Abundance Inhomogeneities in the Globular Cluster Messier 13 (NGC 6205): Results Based on Merged Data Sets from the Literature Graeme H. Smith and Michael M. Briley; 118(843), 740–753

Galaxy: Kinematics and Dynamics

Triggering of Cloud Collapse in a Galactic Disk by Infall of a High-Velocity Cloud — E. Casuso, J. E. Beckman, and V. Buenrostro; 118(844), 833–837

Galaxy: Open Clusters and Associations: Individual

- Extended Strömgren Photoelectric Photometry in NGC 752 Barbara J. Anthony-Twarog and Bruce A. Twarog; 118(841), 358–363
- Membership Determination of Open Cluster M48 Based on BATC 13-Band Photometry — Zhen-Yu Wu, Xu Zhou, Jun Ma, Zhao-Ji Jiang, and Jian-Sheng Chen; 118(846), 1104–1111

Galaxy: Structure

Deep Astrometric Standards and Galactic Structure — Imants Platais, Rosemary F. G. Wyse, and Norbert Zacharias; 118(839), 107–123

Gamma Rays: Bursts

- The Calibration of the Swift UVOT Optical Observations: A Recipe for Photometry — Weidong Li, Saurabh Jha, Alexei V. Filippenko, Joshua S. Bloom, David Pooley, Ryan J. Foley, and Daniel A. Perley; 118(839), 37–61
- The Automatic Real-Time Gamma-Ray Burst Pipeline of the 2 m Liverpool Telescope C. Guidorzi, A. Monfardini, A. Gomboc, C. J. Mottram, C. G. Mundell, I. A. Steele, D. Carter, M. F. Bode, R. J. Smith, S. N. Fraser, M. J. Burgdorf, and A. M. Newsam; 118(840), 288–296
- SDSS Preburst Observations of Recent Gamma-Ray Burst Fields Richard J. Cool, Daniel J. Eisenstein, David W. Hogg, Michael R. Blanton, David J. Schlegel, J. Brinkmann, Donald P. Schneider, and Daniel E. Vanden Berk; 118(843), 733–739
- The Automated Palomar 60 Inch Telescope S. Bradley Cenko, Derek B. Fox, Dae-Sik Moon, Fiona A. Harrison, S. R. Kulkarni, John R. Henning, C. Dani Guzman, Marco Bonati, Roger M. Smith, Robert P. Thicksten, Michael W. Doyle, Hal L. Petrie, Avishay Gal-Yam, Alicia M. Soderberg, Nathaniel L. Anagnostou, and Anastasia C. Laity; 118(848), 1396–1406
- Astronomy with Small Telescopes Bohdan Paczyński; 118(850), 1621–1625

Infrared: General

Theoretical Isochrones with Extinction in the *K* Band. II. *J* – *K* versus *K* — Sungsoo S. Kim, Donald F. Figer, and Myung Gyoon Lee; **118**(839), 62–76

- Mid-Infrared All-Sky Survey with the Infrared Camera (IRC) on Board the ASTRO-F Satellite — D. Ishihara, T. Wada, T. Onaka, H. Matsuhara, H. Kataza, M. Ueno, N. Fujishiro, W. Kim, H. Watarai, K. Uemizu, H. Murakami, T. Matsumoto, and I. Yamamura; 118(840), 324–343
- The Formation and Evolution of Planetary Systems: Placing Our Solar System in Context with Spitzer Michael R. Meyer, Lynne A. Hillenbrand, Dana Backman, Steve Beckwith, Jeroen Bouwman, Tim Brooke, John Carpenter, Martin Cohen, Stephanie Cortes, Nathan Crockett, Uma Gorti, Thomas Henning, Dean Hines, David Hollenbach, Jinyoung Serena Kim, Jonathan Lunine, Renu Malhotra, Eric Mamajek, Stanimir Metchev, Amaya Moro-Martin, Pat Morris, Joan Najita, Deborah Padgett, Ilaria Pascucci, Jens Rodmann, Wayne Schlingman, Murray Silverstone, David Soderblom, John Stauffer, Elizabeth Stobie, Steve Strom, Dan Watson, Stuart Weidenschilling, Sebastian Wolf, and Erick Young; 118(850), 1690–1710

Instrumentation: Adaptive Optics

- The W. M. Keck Observatory Laser Guide Star Adaptive Optics System: Overview — Peter L. Wizinowich, David Le Mignant, Antonin H. Bouchez, Randy D. Campbell, Jason C. Y. Chin, Adam R. Contos, Marcos A. van Dam, Scott K. Hartman, Erik M. Johansson, Robert E. Lafon, Hilton Lewis, Paul J. Stomski, Douglas M. Summers, Curtis G. Brown, Pamela M. Danforth, Claire E. Max, and Deanna M. Pennington; 118(840), 297–309
- The W. M. Keck Observatory Laser Guide Star Adaptive Optics System: Performance Characterization — Marcos A. van Dam, Antonin H. Bouchez, David Le Mignant, Erik M. Johansson, Peter L. Wizinowich, Randy D. Campbell, Jason C. Y. Chin, Scott K. Hartman, Robert E. Lafon, Paul J. Stomski, Jr., and Douglas M. Summers; 118(840), 310– 318
- Genetic Algorithm Phase Retrieval for the Systematic Image-Based Optical Alignment Test Bed — Jaime R. Taylor, B. Alex King III, Jim Steincamp, and John Rakoczy; 118(840), 319–323
- The Pupil-swapping Coronagraph O. Guyon and M. Shao; 118(844), 860–865
- The Anisoplanatic Point-Spread Function in Adaptive Optics M. C. Britton; 118(844), 885–900
- The Strehl Efficiency of Adaptive Optics Systems René Racine; 118(845), 1066–1075
- Optical Turbulence Generators for Testing Astronomical Adaptive Optics Systems: A Review and Designer Guide — Laurent Jolissaint; 118(847), 1205–1224
- Performance Modeling of a Wide-Field Ground-Layer Adaptive Optics System — David R. Andersen, Jeff Stoesz, Simon Morris, Michael Lloyd-Hart, David Crampton, Tim Butterley, Brent Ellerbroek, Laurent Jolissaint, N. Mark Milton, Richard Myers, Kei Szeto, Andrei Tokovinin, Jean-Pierre Véran, and Richard Wilson; 118(849), 1574– 1590
- A Reflective Gaussian Coronagraph for Extreme Adaptive Optics: Laboratory Performance — Ryeojin Park, Laird M. Close, Nick Siegler, Eric L. Nielsen, and Thomas Stalcup; 118(849), 1591–1603

Instrumentation: Detectors

Mid-Infrared All-Sky Survey with the Infrared Camera (IRC) on Board the ASTRO-F Satellite — D. Ishihara, T. Wada, T. Onaka, H. Matsuhara, H. Kataza, M. Ueno, N. Fujishiro, W. Kim, H. Watarai, K. Uemizu, H. Murakami, T. Matsumoto, and I. Yamaniura; 118(840), 324–343

- New Focal Plane Array Controller for the Instruments of the Subaru Telescope Hidehiko Nakaya, Yutaka Komiyama, Satoshi Miyazaki, Takuya Yamashita, Masafumi Yagi, and Maki Sekiguchi; 118(841), 478–488
- The University of Hawaii Wide-Field Imager (UHWFI) Klaus W. Hodapp, Andreas Seifahrt, Gerard A. Luppino, Richard Wainscoat, Ed Sousa, Hubert Yamada, Alan Ryan, Richard Shelton, Mel Inouye, Andrew J. Pickles, and Yanko K. Ivanov; 118(843), 780–789
- Characterizing Charge Diffusion in CCDs with X-Rays Steven A. Rodney and John L. Tonry; 118(844), 866–873
- Correlated Noise and Gain in Unfilled and Epoxy-Underfilled Hybridized HgCdTe Detectors — M. Brown, M. Schubnell, and G. Tarlé; 118(848), 1443–1447
- Empirical Corrections for Charge Transfer Inefficiency and Associated Centroid Shifts for STIS CCD Observations — Paul Goudfrooij, Ralph C. Bohlin, Jesús Maíz-Apellániz, and Randy A. Kimble; 118(848), 1455—1473
- A New Setup for Ground-based Measurements of Solar Activity at 10 μm
 A. M. Melo, P. Kaufmann, A. S. Kudaka, J.-P. Raulin, R. Marcon,
 A. Marun, P. Pereyra, and H. Levato; 118(849), 1558–1563

Instrumentation: High Angular Resolution

- RYTSI: The Rochester Institute of Technology-Yale Tip-Tilt Speckle Imager — R. D. Meyer, E. P. Horch, Z. Ninkov, W. F. van Altena, and C. A. Rothkopf; 118(839), 162–171
- Feasibility of the Four-Quadrant Phase Mask in the Mid-Infrared on the James Webb Space Telescope — P. Baudoz, A. Boccaletti, P. Riaud, C. Cavarroc, J. Baudrand, J. M. Reess, and D. Rouan; 118(843), 765– 773
- The Pupil-swapping Coronagraph O. Guyon and M. Shao; 118(844), 860–865

Instrumentation: Interferometers

- The Automatic Radio Burst Search System at Nasu Observatory M. Kuniyoshi, T. Daishido, K. Asuma, N. Matsumura, K. Takefuji, K. Niinuma, S. Kida, A. Takeuchi, R. Nakamura, Y. Nakayama, and S. Suzuki; 118(844), 901–906
- Evaluation of the ALMA Prototype Antennas Jeffrey G. Mangum, Jacob W. M. Baars, Albert Greve, Robert Lucas, Ralph C. Snel, Patrick Wallace, and Mark Holdaway; 118(847), 1257–1301
- Astrometric Detection of Terrestrial Planets in the Habitable Zones of Nearby Stars with SIM PlanetQuest — Joseph Catanzarite, Michael Shao, Angelle Tanner, Stephen Unwin, and Jeffrey Yu; 118(847), 1319– 1339
- Development of a 4 Gbps Multifunctional Very Long Baseline Interferometry Data Acquisition System — Hiroshi Takeuchi, Moritaka Kimura, Jun-ichi Nakajima, Tetsuro Kondo, Yasuhiro Koyama, Ryu-ichi Ichikawa, Mamoru Sekido, and Eiji Kawai; 118(850), 1739–1748

Instrumentation: Miscellaneous

- Ideal Bandpasses for Type Ia Supernova Cosmology Tamara M. Davis, Brian P. Schmidt, and Alex G. Kim; 118(840), 205–217
- Polarization Differential Objective Spectroscopy with a Nulling Coronagraph — N. Murakami, N. Baba, Y. Tate, Y. Sato, and M. Tamura; 118(843), 774–779

- Detecting Extrasolar Planets with Integral Field Spectroscopy A. Berton, R. G. Gratton, M. Feldt, T. Henning, S. Desidera, M. Turatto, H. M. Schmid, and R. Waters; 118(846), 1144–1164
- OT 060420: A Seemingly Optical Transient Recorded by All-Sky Cameras Lior Shamir and Robert J. Nemiroff; 118(846), 1180–1185

Instrumentation: Photometers

- Jitter Correction Algorithms for the COROT Satellite Mission R. Drummond, B. Vandenbussche, C. Aerts, F. De Oliveira Fialho, and M. Auvergne; 118(844), 874–884
- The WASP Project and the SuperWASP Cameras D. L. Pollacco, I. Skillen, A. Collier Cameron, D. J. Christian, C. Hellier, J. Irwin, T. A. Lister, R. A. Street, R. G. West, D. Anderson, W. I. Clarkson, H. Deeg, B. Enoch, A. Evans, A. Fitzsimmons, C. A. Haswell, S. Hodgkin, K. Horne, S. R. Kane, F. P. Keenan, P. F. L. Maxted, A. J. Norton, J. Osborne, N. R. Parley, R. S. I. Ryans, B. Smalley, P. J. Wheatley, and D. M. Wilson; 118(848), 1407–1418
- POETS: Portable Occultation, Eclipse, and Transit System Steven P. Souza, Bryce A. Babcock, Jay M. Pasachoff, Amanda A. S. Gulbis, J. L. Elliot, Michael J. Person, and Joseph W. Gangestad; 118(849), 1550–1557
- A New Setup for Ground-based Measurements of Solar Activity at 10 μm — A. M. Melo, P. Kaufmann, A. S. Kudaka, J.-P. Raulin, R. Marcon, A. Marun, P. Pereyra, and H. Levato; 118(849), 1558–1563

Instrumentation: Polarimeters

- Error Analysis for Dual-Beam Optical Linear Polarimetry Ferdinando Patat and Martino Romaniello; 118(839), 146–161
- The NICMOS Polarimetric Calibration D. Batcheldor, A. Robinson, D. Axon, D. C. Hines, W. Sparks, and C. Tadhunter; 118(842), 642–650
- Polarization Differential Objective Spectroscopy with a Nulling Coronagraph — N. Murakami, N. Baba, Y. Tate, Y. Sato, and M. Tamura; 118(843), 774–779
- Diffraction-limited Polarimetry from the Infrared Imaging Magnetograph at Big Bear Solar Observatory — Wenda Cao, Ju Jing, Jun Ma, Yan Xu, Haimin Wang, and Philip R. Goode; 118(844), 838–844
- The New HiVIS Spectropolarimeter and Spectropolarimetric Calibration of the AEOS Telescope D. M. Harrington, J. R. Kuhn, and K. Whitman; 118(844), 845–859
- PlanetPol: A Very High Sensitivity Polarimeter J. H. Hough, P. W. Lucas, J. A. Bailey, M. Tamura, E. Hirst, D. Harrison, and M. Bartholomew-Biggs; 118(847), 1302–1318

Instrumentation: Spectrographs

- PMAS: The Potsdam Multi-Aperture Spectrophotometer. II. The Wide Integral Field Unit PPak — Andreas Kelz, Marc A. W. Verheijen, Martin M. Roth, Svend M. Bauer, Thomas Becker, Jens Paschke, Emil Popow, Sebastian F. Sánchez, and Uwe Laux; 118(839), 129–145
- Slitless Grism Spectroscopy with the Hubble Space Telescope Advanced Camera for Surveys — A. Pasquali, N. Pirzkal, S. Larsen, J. R. Walsh, and M. Kümmel; 118(840), 270–287
- Precise Spectroscopic Radial Velocity Measurements Using Telluric Lines — David F. Gray and Kevin I. T. Brown; 118(841), 399–404

- Polarization Differential Objective Spectroscopy with a Nulling Coronagraph — N. Murakami, N. Baba, Y. Tate, Y. Sato, and M. Tamura; 118(843), 774–779
- Design of an Integral Field Unit for MUSE, and Results from Prototyping — Florence Laurent, Francois Henault, Edgard Renault, Roland Bacon, and Jean-Pierre Dubois; 118(849), 1564–1573

ISM

- A Multitransition CO Study in the 30 Doradus Complex in the Large Magellanic Cloud — Sungeun Kim; 118(839), 94–97
- Why Magnetic Fields Cannot Be the Main Agent Shaping Planetary Nebulae — Noam Soker; 118(840), 260-269
- The Light Echo around Supernova 2003gd in Messier 74 Schuyler D. Van Dyk, Weidong Li, and Alexei V. Filippenko; 118(841), 351–357
- Bias-free Measurement of Giant Molecular Cloud Properties Erik Rosolowsky and Adam Leroy; 118(842), 590-610
- Star Formation in the Era of the Three Great Observatories Scott J. Wolk, Norbert Schulz, John Stauffer, Nancy Evans, Leisa Townsley, Tom Megeath, Dave Huenemoerder, Claus Leitherer, and Ray Jayawardana; 118(844), 939–946

Methods: Data Analysis

- Error Analysis for Dual-Beam Optical Linear Polarimetry Ferdinando Patat and Martino Romaniello; 118(839), 146–161
- Slitless Grism Spectroscopy with the Hubble Space Telescope Advanced Camera for Surveys — A. Pasquali, N. Pirzkal, S. Larsen, J. R. Walsh, and M. Kümmel; 118(840), 270–287
- Genetic Algorithm Phase Retrieval for the Systematic Image-Based Optical Alignment Test Bed — Jaime R. Taylor, B. Alex King III, Jim Steincamp, and John Rakoczy; 118(840), 319–323
- Measuring the Mass of 4U 0900-40 Dynamically J. F. Dolan, Paul B. Etzel, and Patricia T. Boyd; 118(841), 392-398
- Correlation Statistics of Spectrally Varying Quantized Noise Carl R. Gwinn; 118(841), 461–477
- Bias-free Measurement of Giant Molecular Cloud Properties Erik Rosolowsky and Adam Leroy; 118(842), 590-610
- The NICMOS Polarimetric Calibration D. Batcheldor, A. Robinson, D. Axon, D. C. Hines, W. Sparks, and C. Tadhunter; 118(842), 642–650
- Jitter Correction Algorithms for the COROT Satellite Mission R. Drummond, B. Vandenbussche, C. Aerts, F. De Oliveira Fialho, and M. Auvergne; 118(844), 874–884
- The Automatic Radio Burst Search System at Nasu Observatory M. Kuniyoshi, T. Daishido, K. Asuma, N. Matsumura, K. Takefuji, K. Niinuma, S. Kida, A. Takeuchi, R. Nakamura, Y. Nakayama, and S. Suzuki; 118(844), 901–906
- Improvements to the Image Processing of *Hubble Space Telescope*NICMOS Observations with Multiple Readouts V. Fadeyev,
 G. Aldering, and S. Perlmutter; **118**(844), 907–919
- A Cloudy/XSPEC Interface R. L. Porter, G. J. Ferland, S. B. Kraemer, B. K. Armentrout, K. A. Arnaud, and T. J. Turner; 118(844), 920–923

- Membership Determination of Open Cluster M48 Based on BATC 13-Band Photometry — Zhen-Yu Wu, Xu Zhou, Jun Ma, Zhao-Ji Jiang, and Jian-Sheng Chen; 118(846), 1104–1111
- OT 060420: A Seemingly Optical Transient Recorded by All-Sky Cameras
 Lior Shamir and Robert J. Nemiroff; 118(846), 1180–1185
- Astrometric Detection of Terrestrial Planets in the Habitable Zones of Nearby Stars with SIM PlanetQuest Joseph Catanzarite, Michael Shao, Angelle Tanner, Stephen Unwin, and Jeffrey Yu; 118(847), 1319–1339
- Curve-of-Growth Model for Sodium D2 Emission at Mercury Rosemary M. Killen; 118(847), 1344–1350
- Markov Chain Monte Carlo Methods Applied to Photometric Spot Modeling — Bryce Croll; 118(847), 1351–1359
- CCD Centroiding Experiment for Correcting a Distorted Image on the Focal Plane — Taihei Yano, Hiroshi Araki, Naoteru Gouda, Yukiyasu Kobayashi, Takuji Tsujimoto, Tadashi Nakajima, Nobuyuki Kawano, Seiichi Tazawa, Yoshiyuki Yamada, Hideo Hanada, Kazuyoshi Asari, and Seiitsu Tsuruta; 118(848), 1448–1454
- Empirical Corrections for Charge Transfer Inefficiency and Associated Centroid Shifts for STIS CCD Observations — Paul Goudfrooij, Ralph C. Bohlin, Jesús Maíz-Apellániz, and Randy A. Kimble; 118(848), 1455–1473
- Astrometry in Wide-Field Surveys András Pál and Gáspár Á. Bakos; 118(848), 1474–1483
- A Method for Extracting Light Echo Fluxes Using the NN2 Difference Imaging Technique — A. B. Newman and A. Rest; 118(848), 1484– 1493
- Deriving Color-Color Transformations for VRI Photometry B. J. Taylor and M. D. Joner; 118(850), 1716–1738
- Development of a 4 Gbps Multifunctional Very Long Baseline Interferometry Data Acquisition System — Hiroshi Takeuchi, Moritaka Kimura, Jun-ichi Nakajima, Tetsuro Kondo, Yasuhiro Koyama, Ryu-ichi Ichikawa, Mamoru Sekido, and Eiji Kawai; 118(850), 1739–1748

Methods: Laboratory

- Feasibility of the Four-Quadrant Phase Mask in the Mid-Infrared on the James Webb Space Telescope — P. Baudoz, A. Boccaletti, P. Riaud, C. Cavarroc, J. Baudrand, J. M. Reess, and D. Rouan; 118(843), 765– 773
- Characterizing Charge Diffusion in CCDs with X-Rays Steven A. Rodney and John L. Tonry; 118(844), 866–873
- Optical Turbulence Generators for Testing Astronomical Adaptive Optics Systems: A Review and Designer Guide — Laurent Jolissaint; 118(847), 1205–1224
- CCD Centroiding Experiment for Correcting a Distorted Image on the Focal Plane — Taihei Yano, Hiroshi Araki, Naoteru Gouda, Yukiyasu Kobayashi, Takuji Tsujimoto, Tadashi Nakajima, Nobuyuki Kawano, Seiichi Tazawa, Yoshiyuki Yamada, Hideo Hanada, Kazuyoshi Asari, and Seiitsu Tsuruta; 118(848), 1448–1454
- Design of an Integral Field Unit for MUSE, and Results from Prototyping — Florence Laurent, Francois Henault, Edgard Renault, Roland Bacon, and Jean-Pierre Dubois; 118(849), 1564–1573

Methods: Numerical

- FITDisk: A Cataclysmic Variable Accretion Disk Demonstration Tool Matt A. Wood, Josh Dolence, and James C. Simpson; 118(841), 442– 449
- The WFPC2 Archival Pure Parallels Project Yogesh Wadadekar, Stefano Casertano, Richard Hook, Bülent Kızıltan, Anton Koekemoer, Henry Ferguson, and Doichin Denchev; 118(841), 450–460
- Improvements to the Image Processing of *Hubble Space Telescope*NICMOS Observations with Multiple Readouts V. Fadeyev,
 G. Aldering, and S. Perlmutter; **118**(844), 907–919
- A Cloudy/XSPEC Interface R. L. Porter, G. J. Ferland, S. B. Kraemer, B. K. Armentrout, K. A. Arnaud, and T. J. Turner; 118(844), 920–923
- Two-Photon Transitions and Continuous Emission from Hydrogenic Species — Mark C. Bottorff, Gary J. Ferland, and Joseph P. Straley; 118(846), 1176–1179
- OT 060420: A Seemingly Optical Transient Recorded by All-Sky Cameras Lior Shamir and Robert J. Nemiroff; 118(846), 1180–1185
- Astrometric Detection of Terrestrial Planets in the Habitable Zones of Nearby Stars with SIM PlanetQuest Joseph Catanzarite, Michael Shao, Angelle Tanner, Stephen Unwin, and Jeffrey Yu; 118(847), 1319–1339
- CCD Centroiding Experiment for Correcting a Distorted Image on the Focal Plane — Taihei Yano, Hiroshi Araki, Naoteru Gouda, Yukiyasu Kobayashi, Takuji Tsujimoto, Tadashi Nakajima, Nobuyuki Kawano, Seiichi Tazawa, Yoshiyuki Yamada, Hideo Hanada, Kazuyoshi Asari, and Seiitsu Tsuruta: 118(848), 1448–1454
- First Seasonal Study of Optical Turbulence with an Atmospheric Model E. Masciadri and S. Egner; 118(849), 1604–1619

Occultations

- POETS: Portable Occultation, Eclipse, and Transit System Steven P. Souza, Bryce A. Babcock, Jay M. Pasachoff, Amanda A. S. Gulbis, J. L. Elliot, Michael J. Person, and Joseph W. Gangestad; **118**(849), 1550–1557
- Duplicity in 16 Piscium Confirmed from Its Occultation by 7 Iris on 2006 May 5 — B. Thompson and T. Yeelin; 118(850), 1648–1655

Polarization

- A Review of Optical Sky Brightness and Extinction at Dome C, Antarctica S. L. Kenyon and J. W. V. Storey; 118(841), 489–502
- Spectropolarimetry of the Peculiar Type Ia Supernova 2005hk Ryan Chornock, Alexei V. Filippenko, David Branch, Ryan J. Foley, Saurabh Jha, and Weidong Li; 118(843), 722–732
- The New HiVIS Spectropolarimeter and Spectropolarimetric Calibration of the AEOS Telescope — D. M. Harrington, J. R. Kuhn, and K. Whitman; 118(844), 845–859
- Placing Confidence Limits on Polarization Measurements John E. Vaillancourt; 118(847), 1340–1343

Site Testing

Characterization of Meteorological and Seeing Conditions at Haleakala — Eliza S. Bradley, Lewis C. Roberts, Jr., L. William Bradford, Mark A. Skinner, David A. Nahrstedt, Mark F. Waterson, and Jeff R. Kuhn; 118(839), 172–182

- First Whole Atmosphere Nighttime Seeing Measurements at Dome C, Antarctica — A. Agabi, E. Aristidi, M. Azouit, E. Fossat, F. Martin, T. Sadibekova, J. Vernin, and A. Ziad; 118(840), 344–348
- A Review of Optical Sky Brightness and Extinction at Dome C, Antarctica S. L. Kenyon and J. W. V. Storey; 118(841), 489–502
- Generalized SCIDAR Measurements at San Pedro Mártir. II. Wind Profile Statistics — R. Avila, E. Carrasco, F. Ibañez, J. Vernin, J.-L. Prieur, and D. X. Cruz; 118(841), 503–515
- A Model to Forecast Seeing and Estimate C_N^2 Profiles from Meteorological Data Hervé Trinquet and Jean Vernin; 118(843), 756–764
- Atmospheric Scintillation at Dome C, Antarctica: Implications for Photometryand Astrometry — S. L. Kenyon, J. S. Lawrence, M. C. B. Ashley, J. W. V. Storey, A. Tokovinin, and E. Fossat; 118(844), 924– 932
- Meteorological Parameter Analysis above Dome C Using Data from the European Centre for Medium-Range Weather Forecasts Kerstin Geissler and Elena Masciadri; 118(845), 1048–1065
- Antarctic Boundary Layer Seeing Mark R. Swain and Hubert Gallée; 118(846), 1190–1197
- El Roque de Los Muchachos Site Characterístics. I. Temperature Analysis — G. Lombardi, V. Zitelli, S. Ortolani, and M. Pedani; 118(846), 1198–1204
- First Seasonal Study of Optical Turbulence with an Atmospheric Model E. Masciadri and S. Egner: 118(849), 1604–1619

Sociology of Astronomy

- Astrometry of Saturn's Satellites from the *Hubble Space Telescope* WFPC2 R. G. French, C. A. McGhee, M. Frey, R. Hock, S. Rounds, R. Jacobson, and A. Verbiscer; **118**(840), 246–259
- Productivity and Impact of Space-based Astronomical Facilities Virginia Trimble, Paul Zaich, and Tammy Bosler; 118(842), 651–655
- Productivity and Impact of Radio Telescopes Virginia Trimble and Paul Zaich; 118(844), 933–938

Solar System

- Astrometry of Saturn's Satellites from the *Hubble Space Telescope* WFPC2 R. G. French, C. A. McGhee, M. Frey, R. Hock, S. Rounds, R. Jacobson, and A. Verbiscer; 118(840), 246–259
- Curve-of-Growth Model for Sodium D2 Emission at Mercury Rosemary M. Killen; 118(847), 1344–1350
- Astronomy with Small Telescopes Bohdan Paczyński; 118(850), 1621–1625

Space Vehicles

- The Calibration of the Swift UVOT Optical Observations: A Recipe for Photometry — Weidong Li, Saurabh Jha, Alexei V. Filippenko, Joshua S. Bloom, David Pooley, Ryan J. Foley, and Daniel A. Perley; 118(839), 37–61
- Ideal Bandpasses for Type Ia Supernova Cosmology Tamara M. Davis, Brian P. Schmidt, and Alex G. Kim; 118(840), 205–217
- Jitter Correction Algorithms for the COROT Satellite Mission R. Drummond, B. Vandenbussche, C. Aerts, F. De Oliveira Fialho, and M. Auvergne; 118(844), 874–884

- Improvements to the Image Processing of Hubble Space Telescope NICMOS Observations with Multiple Readouts — V. Fadeyev, G. Aldering, and S. Perlmutter; 118(844), 907–919
- The Concept of a Stare-Mode Astrometric Space Mission N. Zacharias and B. Dorland: 118(848), 1419–1427
- The Origins Billions Star Survey: Galactic Explorer K. J. Johnston, B. Dorland, R. Gaume, G. Hennessy, R. Olling, N. Zacharias, B. Behr, M. Efroimsky, A. Hajian, H. Harris, J. Hilton, G. Kaplan, D. Monet, J. Munn, J. Pier, F. Vrba, K. Seidelmann, S. Seager, S. Pravdo, K. Coste, R. Danner, C. Grillmair, J. Stauffer, A. Boss, D. Currie, W. Danchi, A. Gould, S. Kopeikin, S. Majewski, V. Makarov, R. McMillan, D. M. Peterson, E. Shaya, and S. Unwin; 118(848), 1428–1442
- CCD Centroiding Experiment for Correcting a Distorted Image on the Focal Plane — Taihei Yano, Hiroshi Araki, Naoteru Gouda, Yukiyasu Kobayashi, Takuji Tsujimoto, Tadashi Nakajima, Nobuyuki Kawano, Seiichi Tazawa, Yoshiyuki Yamada, Hideo Hanada, Kazuyoshi Asari, and Seiitsu Tsuruta; 118(848), 1448–1454
- The Formation and Evolution of Planetary Systems: Placing Our Solar System in Context with Spitzer Michael R. Meyer, Lynne A. Hillenbrand, Dana Backman, Steve Beckwith, Jeroen Bouwman, Tim Brooke, John Carpenter, Martin Cohen, Stephanie Cortes, Nathan Crockett, Uma Gorti, Thomas Henning, Dean Hines, David Hollenbach, Jinyoung Serena Kim, Jonathan Lunine, Renu Malhotra, Eric Mamajek. Stanimir Metchev, Amaya Moro-Martin, Pat Morris, Joan Najita, Deborah Padgett, Ilaria Pascucci, Jens Rodmann, Wayne Schlingman, Murray Silverstone, David Soderblom, John Stauffer, Elizabeth Stobie, Steve Strom, Dan Watson, Stuart Weidenschilling, Sebastian Wolf, and Erick Young; 118(850), 1690–1710

Stars: Abundances

- The Elemental Abundances in Bare Planetary Nebula Central Stars and the Shell Burning in AGB Stars Klaus Werner and Falk Herwig; 118(840), 183–204
- Calibrating M Dwarf Metallicities Using Molecular Indices Vincent M. Woolf and George Wallerstein; 118(840), 218–226
- Extended Strömgren Photoelectric Photometry in NGC 752 Barbara J. Anthony-Twarog and Bruce A. Twarog; 118(841), 358–363
- Differential Radial Velocities and Stellar Parameters of Nearby Young Stars

 Diane B. Paulson and Sylvana Yelda; 118(843), 706–715
- CN Abundance Inhomogeneities in the Globular Cluster Messier 13 (NGC 6205): Results Based on Merged Data Sets from the Literature Graeme H. Smith and Michael M. Briley; 118(843), 740–753
- Wolf-Rayet and OB Star Self-Enrichment of Globular Clusters? Graeme H. Smith; 118(847), 1225–1237
- Spectroscopy of Six Red Giants in the Draco Dwarf Spheroidal Galaxy Graeme H. Smith, Michael H. Siegel, Matthew D. Shetrone, and Rebeccah Winnick; 118(848), 1361–1372
- The Chemical Compositions of Stars with Planets: A Review Guillermo Gonzalez; 118(849), 1494–1505

Stars: Activity

- Optical Spectroscopy of a Flare on Barnard's Star Diane B. Paulson, Joel C. Allred, Ryan B. Anderson, Suzanne L. Hawley, William D. Cochran, and Sylvana Yelda; 118(840), 227–235
- Differential Radial Velocities and Stellar Parameters of Nearby Young Stars

 Diane B. Paulson and Sylvana Yelda; 118(843), 706–715

- The Rotation of Arcturus and Active Longitudes on Giant Stars David F. Gray and Kevin I. T. Brown: 118(846), 1112-1118
- On the Energy Flux Reaching Planets during the Parent Star's Evolutionary Track: The Earth-Sun System K. R. Rybicki; 118(846), 1124–1135
- Self-Correlation Analysis of the Photometric Variability of T Tauri Stars John R. Percy, Wojciech K. Gryc, Janice C.-Y. Wong, and William Herbst: 118(848), 1390–1395

Stars: AGB and Post-AGB

- The Elemental Abundances in Bare Planetary Nebula Central Stars and the Shell Burning in AGB Stars Klaus Werner and Falk Herwig; 118(840), 183–204
- Why Magnetic Fields Cannot Be the Main Agent Shaping Planetary Nebulae — Noam Soker; 118(840), 260–269
- V725 Sagittarii: From Population II Cepheid to Red Semiregular Variable
 John R. Percy, Anna Molak, Hugh Lund, Danie Overbeek, Amelia F. Wehlau, and Peter F. Williams; 118(844), 805–808

Stars: Binaries: Close

- A Tomographic Study of the Classical Nova RR Pictoris Fabíola M. A. Ribeiro and Marcos P. Diaz; 118(839), 84–93
- RYTSI: The Rochester Institute of Technology-Yale Tip-Tilt Speckle Imager — R. D. Meyer, E. P. Horch, Z. Ninkov, W. F. van Altena, and C. A. Rothkopf; 118(839), 162–171
- Measuring the Mass of 4U 0900-40 Dynamically J. F. Dolan, Paul B. Etzel, and Patricia T. Boyd; 118(841), 392-398
- FITDisk: A Cataclysmic Variable Accretion Disk Demonstration Tool Matt A. Wood, Josh Dolence, and James C. Simpson; 118(841), 442–449
- Polars Changing State: Multiwavelength Long-Term Photometry and Spectroscopy of QS Telescopii, V834 Centauri, and BL Hydri — Jill R. Gerke, Steve B. Howell, and Frederick M. Walter; 118(843), 678–686
- Hα Observations of the Algol-Type Binary RZ Cassiopeiae Shin-ya Narusawa, Shinobu Ozaki, Masami Okyudo, Ryo Takano, and Yasuhisa Nakamura; 118(844), 809–813
- Orbital Period of the Dwarf Nova RXS J053234.9+624755 Ann B. Kapusta and John R. Thorstensen; 116(846), 1119-1123
- The Unusual Cataclysmic Binary Star RBS 0490 and the Space Density of Cataclysmic Variables John R. Thorstensen, Sébastien Lépine, and Michael Shara; 118(847), 1238–1244
- Modeling Eclipses of the Novalike Variable TT Triangulum S. R. Warren, A. W. Shafter, and J. K. Reed; 118(848), 1373–1389
- The Precataclysmic Binary HS 1136+6646 May Have a Companion James Liebert, Kurtis A. Williams, J. B. Holberg, and D. K. Sing; 118(849), 1528–1532

Stars: Binaries: Eclipsing

- Photometric Study of the Eccentric-Orbit Binary V1147 Cygni Charles J. Wetterer, Raymond H. Bloomer, Jr., and Daniel B. Caton; 118(841), 436-441
- Hα Observations of the Algol-Type Binary RZ Cassiopeiae Shin-ya Narusawa, Shinobu Ozaki, Masami Okyudo, Ryo Takano, and Yasuhisa Nakamura; 118(844), 809–813

Stars: Binaries: General

- Variable Unidentified Emission near 6307 Å in η Carinae J. C. Martin, K. Davidson, F. Hamann, O. Stahl, and K. Weis: 118(843), 697–705
- Cepheids in Multiple Systems: ADS 14859 Nancy Remage Evans, Otto Franz, Derck Massa, Brian Mason, Richard L. Walker, and Margarita Karoyska: 118(849), 1545–1549
- Duplicity in 16 Piscium Confirmed from Its Occultation by 7 Iris on 2006 May 5 — B. Thompson and T. Yeelin; **118**(850), 1648–1655

Stars: Binaries: Spectroscopic

- Spectroscopy of Five Old Novae: New or Refined Orbital Periods Christopher S. Peters and John R. Thorstensen; 118(843), 687–696
- Hα Observations of the Algol-Type Binary RZ Cassiopeiae Shin-ya Narusawa, Shinobu Ozaki, Masami Okyudo, Ryo Takano, and Yasuhisa Nakamura: 118(844), 809–813
- The Precataclysmic Binary HS 1136+6646 May Have a Companion James Liebert, Kurtis A. Williams, J. B. Holberg, and D. K. Sing: 118(849), 1528-1532

Stars: Binaries: Visual

- LP 261-75/2MASSW J09510549+3558021: A Young, Wide M4.5/L6 Binary — I. Neill Reid and Lucianne M. Walkowicz; 118(843), 671–677
- MK Classification and Dynamical Masses for Late-Type Visual Binaries Vakhtang S. Tamazian, José A. Docobo, Norair D. Melikian, and Arthur A. Karapetian: 118(844), 814–819

Stars: Chemically Peculiar

- FCAPT uvby Photometry of the mCP Stars HD 20629, HR 3724, 45 Leo, and HD 192678 Saul J. Adelman: 118(839), 77-83
- The Puzzle of the Metallic Line Stars Erika Böhm-Vitense; 118(841), 419–435

Stars: Circumstellar Matter

- Why Magnetic Fields Cannot Be the Main Agent Shaping Planetary Nebulae — Noam Soker; 118(840), 260–269
- The Asymmetrical Wind of the Candidate Luminous Blue Variable MWC 314 John P. Wisniewski, Brian L. Babler, Karen S. Bjorkman, Anatoly V. Kurchakov, Marilyn R. Meade, and Anatoly S. Miroshnichenko; 118(844), 820–827
- The Formation and Evolution of Planetary Systems: Placing Our Solar System in Context with Spitzer Michael R. Meyer, Lynne A. Hillenbrand, Dana Backman, Steve Beckwith, Jeroen Bouwman, Tim Brooke, John Carpenter, Martin Cohen, Stephanie Cortes, Nathan Crockett, Uma Gorti, Thomas Henning, Dean Hines, David Hollenbach, Jinyoung Serena Kim, Jonathan Lunine, Renu Malhotra, Eric Mamajek, Stanimir Metchev, Amaya Moro-Martin, Pat Morris, Joan Najita, Deborah Padgett, Ilaria Pascucci, Jens Rodmann, Wayne Schlingman, Murray Silverstone, David Soderblom, John Stauffer, Elizabeth Stobie, Steve Strom, Dan Watson, Stuart Weidenschilling, Sebastian Wolf, and Erick Young; 118(850), 1690–1710

Stars: Early-Type

Proper Motions of Faint Ultraviolet-bright Sources in the Sandage Two-Color Survey of the Galactic Plane — Howard H. Lanning and Sébastien Lépine; 118(850), 1639–1647

Stars: Evolution

- The Elemental Abundances in Bare Planetary Nebula Central Stars and the Shell Burning in AGB Stars Klaus Werner and Falk Herwig; 118(840), 183–204
- Rate of Period Change as a Diagnostic of Cepheid Properties David G. Turner, Mohamed Abdel-Sabour Abdel-Latif, and Leonid N. Berdnikov; 118(841), 410–418
- V725 Sagittarii: From Population II Cepheid to Red Semiregular Variable
 John R. Percy, Anna Molak, Hugh Lund, Danie Overbeek, Amelia F. Wehlau, and Peter F. Williams; 118(844), 805–808
- The Long-Term Behavior of the Semiregular M Supergiant Variable BC Cygni — David G. Turner, Mina Rohanizadegan, Leonid N. Berdnikov, and Elena N. Pastukhova: 118(849), 1533–1544

Stars: Formation

Star Formation in the Era of the Three Great Observatories — Scott J. Wolk, Norbert Schulz, John Stauffer, Nancy Evans, Leisa Townsley, Tom Megeath, Dave Huenemoerder, Claus Leitherer, and Ray Jayawardana: 118(844), 939–946

Stars: Fundamental Parameters

- Theoretical Isochrones with Extinction in the *K* Band. II. *J K* versus *K* Sungsoo S. Kim, Donald F. Figer, and Myung Gyoon Lee; **118**(839), 62–76
- MK Classification and Dynamical Masses for Late-Type Visual Binaries Vakhtang S. Tamazian, José A. Docobo, Norair D. Melikian, and Arthur A. Karapetian; 118(844), 814–819
- Constant-Velocity Stars at the North Galactic Pole Suitable for Use as Secondary Velocity Standards — Robert P. Stefanik, David W. Latham, and Robert J. Davis: 118(850), 1656–1665
- Deriving Color-Color Transformations for VRI Photometry B. J. Taylor and M. D. Joner; 118(850), 1716–1738

Stars: Hertzsprung-Russell Diagram

Theoretical Isochrones with Extinction in the K Band. II. J-K versus K— Sungsoo S. Kim, Donald F. Figer, and Myung Gyoon Lee; 118(839), 62–76

Stars: Individual

- Exploring the Potential of Integral Field Spectroscopy for Observing Extrasolar Planet Transits: Ground-based Observations of the Atmospheric Na in HD 209458b Santiago Arribas, Ronald L. Gilliland, William B. Sparks, Luis López-Martín, Evencio Mediavilla, and Pedro Gómez-Alvarez; 118(839), 21–36
- FCAPT uvby Photometry of the mCP Stars HD 20629, HR 3724, 45 Leo, and HD 192678 Saul J. Adelman: 118(839), 77–83
- A Tomographic Study of the Classical Nova RR Pictoris Fabíola M. A. Ribeiro and Marcos P. Diaz; 118(839), 84–93
- Photometric Study of the Eccentric-Orbit Binary V1147 Cygni Charles J. Wetterer, Raymond H. Bloomer, Jr., and Daniel B. Caton; 118(841), 436–441
- Evidence of Orbital Motion in the Binary Brown Dwarf Kelu-IAB Christopher R. Gelino, S. R. Kulkarni, and Denise C. Stephens; 118(842), 611–616

- A High-Resolution Spectral Atlas of α Persei from 3810 to 8100 Å Byeong-Cheol Lee, G. A. Galazutdinov, Inwoo Han, Kang-Min Kim, A. V. Yushchenko, Jungho Kim, V. Tsymbal, and Myeong-Gu Park; 118(842), 636–641
- LP 261-75/2MASSW J09510549+3558021: A Young, Wide M4.5/L6 Binary — I. Neill Reid and Lucianne M. Walkowicz; **118**(843), 671– 677
- Polars Changing State: Multiwavelength Long-Term Photometry and Spectroscopy of QS Telescopii, V834 Centauri, and BL Hydri — Jill R. Gerke, Steve B. Howell, and Frederick M. Walter: 118(843), 678–686
- Variable Unidentified Emission near 6307 Å in η Carinae J. C. Martin, K. Davidson, F. Hamann, O. Stahl, and K. Weis; 118(843), 697–705
- Differential Radial Velocities and Stellar Parameters of Nearby Young Stars Diane B. Paulson and Sylvana Yelda; 118(843), 706–715
- X-Ray Spectral and Timing Observations of AO Piscium Elsa M. Johnson, James N. Imamura, and Thomas Y. Steiman-Cameron; 118(844), 797–804
- Hα Observations of the Algol-Type Binary RZ Cassiopeiae Shin-ya Narusawa, Shinobu Ozaki, Masami Okyudo, Ryo Takano, and Yasuhisa Nakamura: 118(844), 809–813
- The Asymmetrical Wind of the Candidate Luminous Blue Variable MWC 314 John P. Wisniewski, Brian L. Babler, Karen S. Bjorkman, Anatoly V. Kurchakov, Marilyn R. Meade, and Anatoly S. Miroshnichenko: 118(844), 820–827
- Orbital Period of the Dwarf Nova RXS J053234.9+624755 Ann B. Kapusta and John R. Thorstensen; 118(846), 1119–1123
- The Unusual Cataclysmic Binary Star RBS 0490 and the Space Density of Cataclysmic Variables John R. Thorstensen, Sébastien Lépine, and Michael Shara; 118(847), 1238–1244
- The Search for an Atmospheric Signature of the Transiting Exoplanet HD 149026b Nassim Bozorgnia, Jonathan J. Fortney, Chris McCarthy, Debra A. Fischer, and Geoffrey W. Marcy; 118(847), 1249–1256
- Markov Chain Monte Carlo Methods Applied to Photometric Spot Modeling — Bryce Croll; 118(847), 1351–1359
- Modeling Eclipses of the Novalike Variable TT Triangulum S. R. Warren, A. W. Shafter, and J. K. Reed; 118(848), 1373–1389
- Limits to Transits of the Neptune-Mass Planet Orbiting GJ 581 Mercedes López-Morales, Nidia I. Morrell, R. Paul Butler, and Sara Seager; 118(849), 1506–1509
- The Precataclysmic Binary HS 1136+6646 May Have a Companion James Liebert, Kurtis A. Williams, J. B. Holberg, and D. K. Sing; 118(849), 1528–1532
- The Long-Term Behavior of the Semiregular M Supergiant Variable BC Cygni — David G. Turner, Mina Rohanizadegan, Leonid N. Berdnikov, and Elena N. Pastukhova; 118(849), 1533–1544
- Duplicity in 16 Piscium Confirmed from Its Occultation by 7 Iris on 2006 May 5 — B. Thompson and T. Yeelin; 118(850), 1648–1655
- A Long-Period Jupiter-Mass Planet Orbiting the Nearby M Dwarf GJ 849
 R. Paul Butler, John Asher Johnson, Geoffrey W. Marcy, Jason T. Wright, Steven S. Vogt, and Debra A. Fischer; 118(850), 1685–1689

Stars: Kinematics

Precise Spectroscopic Radial Velocity Measurements Using Telluric Lines
— David F. Gray and Kevin I. T. Brown; 118(841), 399–404

Stars: Late-Type

- Calibrating M Dwarf Metallicities Using Molecular Indices Vincent M. Woolf and George Wallerstein; 118(840), 218–226
- Ca II H and K Chromospheric Emission Lines in Late-K and M Dwarfs Emily Rauscher and Geoffrey W. Marcy; 118(842), 617–635
- The Rotation of Arcturus and Active Longitudes on Giant Stars David F. Gray and Kevin I. T. Brown; 118(846), 1112–1118
- Sloan/Johnson-Cousins/2MASS Color Transformations for Cool Stars James R. A. Davenport, Andrew A. West, Caleb K. Matthiesen, Michael Schmieding, and Adam Kobelski; 118(850), 1679–1684

Stars: Low-Mass, Brown Dwarfs

- Evidence of Orbital Motion in the Binary Brown Dwarf Kelu-IAB Christopher R. Gelino, S. R. Kulkarni, and Denise C. Stephens; 118(842), 611-616
- RI Photometry of 2MASS-selected Late M and L Dwarfs James Liebert and John E. Gizis; 118(843), 659-670
- LP 261-75/2MASSW J09510549+3558021: A Young, Wide M4.5/L6 Binary — I. Neill Reid and Lucianne M. Walkowicz; 118(843), 671–677
- Sloan/Johnson-Cousins/2MASS Color Transformations for Cool Stars James R. A. Davenport, Andrew A. West, Caleb K. Matthiesen, Michael Schmieding, and Adam Kobelski; 118(850), 1679–1684

Stars: Magnetic Fields

- Why Magnetic Fields Cannot Be the Main Agent Shaping Planetary Nebulae — Noam Soker; 118(840), 260–269
- The Puzzle of the Metallic Line Stars Erika Böhm-Vitense; 118(841), 419–435
- Polars Changing State: Multiwavelength Long-Term Photometry and Spectroscopy of QS Telescopii, V834 Centauri, and BL Hydri — Jill R. Gerke, Steve B. Howell, and Frederick M. Walter; 118(843), 678–686

Stars: Neutron

Measuring the Mass of 4U 0900-40 Dynamically — J. F. Dolan, Paul B. Etzel, and Patricia T. Boyd; 118(841), 392-398

Stars: Novae, Cataclysmic Variables

- A Tomographic Study of the Classical Nova RR Pictoris Fabíola M. A. Ribeiro and Marcos P. Diaz; 118(839), 84–93
- The Recently Discovered Dwarf Nova System ASAS J002511+1217.2: A
 New WZ Sagittae Star M. R. Templeton, R. Leaman, P. Szkody,
 A. Henden, L. Cook, D. Starkey, A. Oksanen, M. Koppelman, D. Boyd,
 P. R. Nelson, T. Vanmunster, R. Pickard, N. Quinn, R. Huziak, M. Aho,
 R. James, A. Golovin, E. Pavlenko, R. I. Durkee, T. R. Crawford,
 G. Walker, and P. Pääkkönen; 118(840), 236–245
- Searching for Past Outbursts of Recurrent Novae Peter B. Robinson, Geoffrey C. Clayton, and Bradley E. Schaefer; 118(841), 385–391

- FITDisk: A Cataclysmic Variable Accretion Disk Demonstration Tool Matt A. Wood, Josh Dolence, and James C. Simpson; 118(841), 442–449
- Polars Changing State: Multiwavelength Long-Term Photometry and Spectroscopy of QS Telescopii, V834 Centauri, and BL Hydri — Jill R. Gerke, Steve B, Howell, and Frederick M, Walter: 118(843), 678–686
- Spectroscopy of Five Old Novae: New or Refined Orbital Periods Christopher S. Peters and John R. Thorstensen: 118(843), 687–696
- X-Ray Spectral and Timing Observations of AO Piscium Elsa M. Johnson, James N. Imamura, and Thomas Y. Steiman-Cameron; 118(844), 797–804
- Orbital Period of the Dwarf Nova RXS J053234.9+624755 Ann B. Kanusta and John R. Thorstensen: 118(846), 1119–1123
- The Unusual Cataclysmic Binary Star RBS 0490 and the Space Density of Cataclysmic Variables — John R. Thorstensen, Sébastien Lépine, and Michael Shara: 118(847), 1238–1244
- Modeling Eclipses of the Novalike Variable TT Triangulum S. R. Warren, A. W. Shafter, and J. K. Reed; 118(848), 1373–1389

Stars: Pre-Main-Sequence

- Evidence for Differential Rotation on a T Tauri Star William Herbst, Saurav Dhital, Alice Francis, LiWei Lin, Nyla Tresser, and Eric Williams; 118(844), 828–832
- Self-Correlation Analysis of the Photometric Variability of T Tauri Stars John R. Percy, Wojciech K. Gryc, Janice C.-Y. Wong, and William Herbst: 118(848), 1390–1395

Stars: Rotation

- Evidence for Differential Rotation on a T Tauri Star William Herbst, Saurav Dhital, Alice Francis, LiWei Lin, Nyla Tresser, and Eric Williams: 118(844), 828–832
- The Rotation of Arcturus and Active Longitudes on Giant Stars David F. Gray and Kevin I. T. Brown; 118(846), 1112–1118
- Markov Chain Monte Carlo Methods Applied to Photometric Spot Modeling — Bryce Croll; 118(847), 1351–1359
- Self-Correlation Analysis of the Photometric Variability of T Tauri Stars John R. Percy, Wojciech K. Gryc, Janice C.-Y. Wong, and William Herbst; 118(848), 1390–1395

Stars: Spots

- Evidence for Differential Rotation on a T Tauri Star William Herbst, Saurav Dhital, Alice Francis, LiWei Lin, Nyla Tresser, and Eric Williams; 118(844), 828–832
- The Rotation of Arcturus and Active Longitudes on Giant Stars David F. Grav and Kevin I. T. Brown: 118(846), 1112–1118
- Markov Chain Monte Carlo Methods Applied to Photometric Spot Modeling — Bryce Croll; 118(847), 1351–1359

Stars: Supergiants

A High-Resolution Spectral Atlas of α Persei from 3810 to 8100 Å — Бyeong-Cheol Lee, G. A. Galazutdinov, Inwoo Han, Kang-Min Kim, A. V. Yushchenko, Jungho Kim, V. Tsymbal, and Myeong-Gu Park; 118(842), 636–641 The Long-Term Behavior of the Semiregular M Supergiant Variable BC Cygni — David G. Turner, Mina Rohanizadegan, Leonid N. Berdnikov, and Elena N. Pastukhova; 118(849), 1533–1544

Stars: Supernovae

- The Carnegie Supernova Project: The Low-Redshift Survey Mario Hamuy, Gastón Folatelli, Nidia I. Morrell, Mark M. Phillips, Nicholas B. Suntzeff, S. E. Persson, Miguel Roth, Sergio Gonzalez, Wojtek Krzeminski, Carlos Contreras, Wendy L. Freedman, D. C. Murphy, Barry F. Madore, P. Wyatt, José Maza, Alexei V. Filippenko, Weidong Li, and P. A. Pinto; 118(839), 2–20
- Ideal Bandpasses for Type Ia Supernova Cosmology Tamara M. Davis, Brian P. Schmidt, and Alex G. Kim; 118(840), 205–217
- The Light Echo around Supernova 2003gd in Messier 74 Schuyler D. Van Dyk, Weidong Li, and Alexei V. Filippenko; 118(841), 351–357
- Searching for Past Outbursts of Recurrent Novae Peter B. Robinson, Geoffrey C. Clayton, and Bradley E. Schaefer; 118(841), 385–391
- Comparative Direct Analysis of Type Ia Supernova Spectra. II. Maximum Light — David Branch, Leeann Chau Dang, Nicholas Hall, Wesley Ketchum, Mercy Melakayil, Jerod Parrent, M. A. Troxel, D. Casebeer, David J. Jeffery, and E. Baron: 118(842), 560–571
- Spectropolarimetry of the Peculiar Type Ia Supernova 2005hk Ryan Chornock, Alexei V. Filippenko, David Branch, Ryan J. Foley, Saurabh Jha, and Weidong Li; 118(843), 722-732
- Hydrogen in Type Ic Supernovae? David Branch, David J. Jeffery, Timothy R. Young, and E. Baron; 118(844), 791–796
- A Method for Extracting Light Echo Fluxes Using the NN2 Difference Imaging Technique — A. B. Newman and A. Rest; 118(848), 1484– 1493

Stars: Variables: Cepheids

- Rate of Period Change as a Diagnostic of Cepheid Properties David G. Turner, Mohamed Abdel-Sabour Abdel-Latif, and Leonid N. Berdnikov; 118(841), 410–418
- V725 Sagittarii: From Population II Cepheid to Red Semiregular Variable — John R. Percy, Anna Molak, Hugh Lund, Danie Overbeek, Amelia F. Wehlau, and Peter F. Williams; 118(844), 805–808
- Cepheids in Multiple Systems: ADS 14859 Nancy Remage Evans, Otto Franz, Derck Massa, Brian Mason, Richard L. Walker, and Margarita Karovska; 118(849), 1545–1549

Stars: Variables: Other

- A Double-Mode RR Lyrae Star with a Strong Fundamental-Mode Component — Lindsay Oaster, Horace A. Smith, and Karen Kinemuchi; 118(841), 405–409
- Variable Unidentified Emission near 6307 Å in η Carinae J. C. Martin, K. Davidson, F. Hamann, O. Stahl, and K. Weis; 118(843), 697–705
- V725 Sagittarii: From Population II Cepheid to Red Semiregular Variable
 John R. Percy, Anna Molak, Hugh Lund, Danie Overbeek, Amelia F. Wehlau, and Peter F. Williams; 118(844), 805–808
- Self-Correlation Analysis of the Photometric Variability of T Tauri Stars John R. Percy, Wojciech K. Gryc, Janice C.-Y. Wong, and William Herbst; 118(848), 1390–1395

- The Long-Term Behavior of the Semiregular M Supergiant Variable BC Cygni — David G. Turner, Mina Rohanizadegan, Leonid N. Berdnikov, and Elena N. Pastukhova: 118(849), 1533–1544
- Astronomy with Small Telescopes Bohdan Paczyński; 118(850), 1621-

Stars: White Dwarfs

- The Precataclysmic Binary HS 1136+6646 May Have a Companion James Liebert, Kurtis A. Williams, J. B. Holberg, and D. K. Sing; 118(849), 1528–1532
- Proper Motions of Faint Ultraviolet-bright Sources in the Sandage Two-Color Survey of the Galactic Plane — Howard H. Lanning and Sébastien Lépine; 118(850), 1639–1647

Stars: Wolf-Ravet

Wolf-Rayet and OB Star Self-Enrichment of Globular Clusters? — Graeme H. Smith; 118(847), 1225–1237

Sun

- Diffraction-limited Polarimetry from the Infrared Imaging Magnetograph at Big Bear Solar Observatory Wenda Cao, Ju Jing, Jun Ma, Yan Xu, Haimin Wang, and Philip R. Goode; 118(844), 838–844
- On the Energy Flux Reaching Planets during the Parent Star's Evolutionary Track: The Earth-Sun System K. R. Rybicki; 118(846), 1124-1135
- A New Setup for Ground-based Measurements of Solar Activity at 10 μm
 A. M. Melo, P. Kaufmann, A. S. Kudaka, J.-P. Raulin, R. Marcon,
 A. Marun, P. Pereyra, and H. Levato; 118(849), 1558–1563

Surveys

- The Carnegie Supernova Project: The Low-Redshift Survey Mario Hamuy, Gastón Folatelli, Nidia I. Morrell, Mark M. Phillips, Nicholas B. Suntzeff, S. E. Persson, Miguel Roth, Sergio Gonzalez, Wojtek Krzeminski, Carlos Contreras, Wendy L. Freedman, D. C. Murphy, Barry F. Madore, P. Wyatt, José Maza, Alexei V. Filippenko, Weidong Li, and P. A. Pinto; 118(839), 2–20
- Mid-Infrared All-Sky Survey with the Infrared Camera (IRC) on Board the ASTRO-F Satellite D. Ishihara, T. Wada, T. Onaka, H. Matsuhara, H. Kataza, M. Ueno, N. Fujishiro, W. Kim, H. Watarai, K. Uemizu, H. Murakami, T. Matsumoto, and I. Yamamura; 118(840), 324–343
- The WFPC2 Archival Pure Parallels Project Yogesh Wadadekar, Stefano Casertano, Richard Hook, Bülent Kızıltan, Anton Koekemoer, Henry Ferguson, and Doichin Denchev; 118(841), 450–460
- SDSS Preburst Observations of Recent Gamma-Ray Burst Fields Richard J. Cool, Daniel J. Eisenstein, David W. Hogg, Michael R. Blanton, David J. Schlegel, J. Brinkmann, Donald P. Schneider, and Daniel E. Vanden Berk; 118(843), 733–739
- Seeing the Sky through *Hubble*'s Eye: The COSMOS SkyWalker K. Jahnke, S. F. Sánchez, and A. Koekemoer; **118**(846), 1186–1189
- The Origins Billions Star Survey: Galactic Explorer K. J. Johnston, B. Dorland, R. Gaume, G. Hennessy, R. Olling, N. Zacharias, B. Behr, M. Efroimsky, A. Hajian, H. Harris, J. Hilton, G. Kaplan, D. Monet, J. Munn, J. Pier, F. Vrba, K. Seidelmann, S. Seager, S. Pravdo, K. Coste, R. Danner, C. Grillmair, J. Stauffer, A. Boss, D. Currie, W. Danchi, A. Gould, S. Kopeikin, S. Majewski, V. Makarov, R. McMillan, D. M. Peterson, E. Shaya, and S. Unwin; 118(848), 1428–1442
- Astrometry in Wide-Field Surveys András Pál and Gáspár Á. Bakos; 118(848), 1474–1483

- Astronomy with Small Telescopes Bohdan Paczyński; 118(850), 1621-1625
- Proper Motions of Faint Ultraviolet-bright Sources in the Sandage Two-Color Survey of the Galactic Plane — Howard H. Lanning and Sébastien Lépine; 118(850), 1639–1647
- TASS Mark IV Photometric Survey of the Northern Sky Thomas F. Droege, Michael W. Richmond, Michael P. Sallman, and Robert P. Creager; 118(850), 1666–1678
- The Formation and Evolution of Planetary Systems: Placing Our Solar System in Context with Spitzer Michael R. Meyer, Lynne A. Hillenbrand, Dana Backman, Steve Beckwith, Jeroen Bouwman, Tim Brooke, John Carpenter, Martin Cohen, Stephanie Cortes, Nathan Crockett, Uma Gorti, Thomas Henning, Dean Hines, David Hollenbach, Jinyoung Serena Kim, Jonathan Lunine, Renu Malhotra, Eric Mamajek, Stanimir Metchev, Amaya Moro-Martin, Pat Morris, Joan Najita, Deborah Padgett, Ilaria Pascucci, Jens Rodmann, Wayne Schlingman, Murray Silverstone, David Soderblom, John Stauffer, Elizabeth Stobie, Steve Strom, Dan Watson, Stuart Weidenschilling, Sebastian Wolf, and Erick Young; 118(850), 1690–1710

Techniques: High Angular Resolution

- RYTSI: The Rochester Institute of Technology-Yale Tip-Tilt Speckle Imager — R. D. Meyer, E. P. Horch, Z. Ninkov, W. F. van Altena, and C. A. Rothkopf; 118(839), 162–171
- Evidence of Orbital Motion in the Binary Brown Dwarf Kelu-1AB Christopher R. Gelino, S. R. Kulkarni, and Denise C. Stephens; 118(842), 611-616
- The Pupil-swapping Coronagraph O. Guyon and M. Shao; 118(844), 860–865
- The Anisoplanatic Point-Spread Function in Adaptive Optics M. C. Britton; 118(844), 885–900
- CCD Centroiding Experiment for Correcting a Distorted Image on the Focal Plane — Taihei Yano, Hiroshi Araki, Naoteru Gouda, Yukiyasu Kobayashi, Takuji Tsujimoto, Tadashi Nakajima, Nobuyuki Kawano, Seiichi Tazawa, Yoshiyuki Yamada, Hideo Hanada, Kazuyoshi Asari, and Seiitsu Tsuruta; 118(848), 1448–1454

Techniques: Image Processing

- The Automatic Real-Time Gamma-Ray Burst Pipeline of the 2 m Liverpool Telescope C. Guidorzi, A. Monfardini, A. Gomboc, C. J. Mottram, C. G. Mundell, I. A. Steele, D. Carter, M. F. Bode, R. J. Smith, S. N. Fraser, M. J. Burgdorf, and A. M. Newsam; 118(840), 288–296
- Genetic Algorithm Phase Retrieval for the Systematic Image-Based Optical Alignment Test Bed — Jaime R. Taylor, B. Alex King III, Jim Steincamp, and John Rakoczy; 118(840), 319–323
- The WFPC2 Archival Pure Parallels Project Yogesh Wadadekar, Stefano Casertano, Richard Hook, Bülent Kızıltan, Anton Koekemoer, Henry Ferguson, and Doichin Denchev; 118(841), 450–460
- New Focal Plane Array Controller for the Instruments of the Subaru Telescope Hidehiko Nakaya, Yutaka Komiyama, Satoshi Miyazaki, Takuya Yamashita, Masafumi Yagi, and Maki Sekiguchi; 118(841), 478–488
- Jitter Correction Algorithms for the COROT Satellite Mission R. Drummond, B. Vandenbussche, C. Aerts, F. De Oliveira Fialho, and M. Auvergne; 118(844), 874–884

- Improvements to the Image Processing of *Hubble Space Telescope*NICMOS Observations with Multiple Readouts V. Fadeyev,
 G. Aldering, and S. Perlmutter; **118**(844), 907–919
- Seeing the Sky through *Hubble*'s Eye: The COSMOS SkyWalker K. Jahnke, S. F. Sánchez, and A. Koekemoer; **118**(846), 1186–1189
- A Method for Extracting Light Echo Fluxes Using the NN2 Difference Imaging Technique — A. B. Newman and A. Rest; 118(848), 1484– 1403

Techniques: Interferometric

- The Effects of Multiple Companions on the Efficiency of Space Interferometry Mission Planet Searches — Eric B. Ford; 118(841), 364–384
- Development of a 4 Gbps Multifunctional Very Long Baseline Interferometry Data Acquisition System — Hiroshi Takeuchi, Moritaka Kimura, Jun-ichi Nakajima, Tetsuro Kondo, Yasuhiro Koyama, Ryu-ichi Ichikawa, Mamoru Sekido, and Eiji Kawai; 118(850), 1739–1748

Techniques: Miscellaneous

- Correlation Statistics of Spectrally Varying Quantized Noise Carl R. Gwinn; 118(841), 461–477
- The Concept of a Stare-Mode Astrometric Space Mission N. Zacharias and B. Dorland; 118(848), 1419–1427

Techniques: Photometric

- The Calibration of the Swift UVOT Optical Observations: A Recipe for Photometry Weidong Li, Saurabh Jha, Alexei V. Filippenko, Joshua S. Bloom, David Pooley, Ryan J. Foley, and Daniel A. Perley; 118(839), 37–61
- Theoretical Isochrones with Extinction in the *K* Band. II. *J K* versus *K* Sungsoo S. Kim, Donald F. Figer, and Myung Gyoon Lee; **118**(839), 62–76
- PMAS: The Potsdam Multi-Aperture Spectrophotometer. II. The Wide Integral Field Unit PPak — Andreas Kelz, Marc A. W. Verheijen, Martin M. Roth, Svend M. Bauer, Thomas Becker, Jens Paschke, Emil Popow, Sebastian F. Sánchez, and Uwe Laux; 118(839), 129–145
- RI Photometry of 2MASS-selected Late M and L Dwarfs James Liebert and John E. Gizis; 118(843), 659-670
- Millimagnitude-Precision Photometry of Bright Stars with a 1 m Telescope and a Standard CCD Mercedes López-Morales; 118(843), 716–721
- The Anisoplanatic Point-Spread Function in Adaptive Optics M. C. Britton; 118(844), 885–900
- The WASP Project and the SuperWASP Cameras D. L. Pollacco, I. Skillen, A. Collier Cameron, D. J. Christian, C. Hellier, J. Irwin, T. A. Lister, R. A. Street, R. G. West, D. Anderson, W. I. Clarkson, H. Deeg, B. Enoch, A. Evans, A. Fitzsimmons, C. A. Haswell, S. Hodgkin, K. Horne, S. R. Kane, F. P. Keenan, P. F. L. Maxted, A. J. Norton, J. Osborne, N. R. Parley, R. S. I. Ryans, B. Smalley, P. J. Wheatley, and D. M. Wilson; 118(848), 1407–1418
- Correlated Noise and Gain in Unfilled and Epoxy-Underfilled Hybridized HgCdTe Detectors — M. Brown, M. Schubnell, and G. Tarlé; 118(848), 1443–1447
- A Method for Extracting Light Echo Fluxes Using the NN2 Difference Imaging Technique — A. B. Newman and A. Rest; 118(848), 1484– 1493

- A New Setup for Ground-based Measurements of Solar Activity at 10 μm
 A. M. Melo, P. Kaufmann, A. S. Kudaka, J.-P. Raulin, R. Marcon,
 A. Marun, P. Pereyra, and H. Levato; 118(849), 1558–1563
- Astronomy with Small Telescopes Bohdan Paczyński; 118(850), 1621–1625
- Duplicity in 16 Piscium Confirmed from Its Occultation by 7 Iris on 2006 May 5 — B. Thompson and T. Yeelin; 118(850), 1648–1655

Techniques: Polarimetric

- Polarization Differential Objective Spectroscopy with a Nulling Coronagraph — N. Murakami, N. Baba, Y. Tate, Y. Sato, and M. Tamura; 118(843), 774–779
- The Asymmetrical Wind of the Candidate Luminous Blue Variable MWC 314 John P. Wisniewski, Brian L. Babler, Karen S. Bjorkman, Anatoly V. Kurchakov, Marilyn R. Meade, and Anatoly S. Miroshnichenko; 118(844), 820–827
- The New HiVIS Spectropolarimeter and Spectropolarimetric Calibration of the AEOS Telescope — D. M. Harrington, J. R. Kuhn, and K. Whitman; 118(844), 845–859
- PlanetPol: A Very High Sensitivity Polarimeter J. H. Hough, P. W. Lucas, J. A. Bailey, M. Tamura, E. Hirst, D. Harrison, and M. Bartholomew-Biggs; 118(847), 1302–1318

Techniques: Radial Velocities

- Differential Radial Velocities and Stellar Parameters of Nearby Young Stars
 Diane B. Paulson and Sylvana Yelda; 118(843), 706–715
- Constant-Velocity Stars at the North Galactic Pole Suitable for Use as Secondary Velocity Standards Robert P. Stefanik, David W. Latham, and Robert J. Davis; 118(850), 1656–1665
- A Long-Period Jupiter-Mass Planet Orbiting the Nearby M Dwarf GJ 849
 R. Paul Butler, John Asher Johnson, Geoffrey W. Marcy, Jason T.
 Wright, Steven S. Vogt, and Debra A. Fischer; 118(850), 1685–1689

Techniques: Spectroscopic

- Exploring the Potential of Integral Field Spectroscopy for Observing Extrasolar Planet Transits: Ground-based Observations of the Atmospheric Na in HD 209458b Santiago Arribas, Ronald L. Gilliland, William B. Sparks, Luis López-Martín, Evencio Mediavilla, and Pedro Gómez-Alvarez; 118(839), 21–36
- PMAS: The Potsdam Multi-Aperture Spectrophotometer. II. The Wide Integral Field Unit PPak — Andreas Kelz, Marc A. W. Verheijen, Martin M. Roth, Svend M. Bauer, Thomas Becker, Jens Paschke, Emil Popow, Sebastian F. Sánchez, and Uwe Laux; 118(839), 129–145
- Slitless Grism Spectroscopy with the Hubble Space Telescope Advanced Camera for Surveys — A. Pasquali, N. Pirzkal, S. Larsen, J. R. Walsh, and M. Kümmel; 118(840), 270–287
- Precise Spectroscopic Radial Velocity Measurements Using Telluric Lines David F. Gray and Kevin I. T. Brown; 118(841), 399–404
- Polarization Differential Objective Spectroscopy with a Nulling Coronagraph — N. Murakami, N. Baba, Y. Tate, Y. Sato, and M. Tamura; 118(843), 774–779

- The Asymmetrical Wind of the Candidate Luminous Blue Variable MWC 314 — John P. Wisniewski, Brian L. Babler, Karen S. Bjorkman, Anatoly V. Kurchakov, Marilyn R. Meade, and Anatoly S. Miroshnichenko; 118(844), 820–827
- Detecting Extrasolar Planets with Integral Field Spectroscopy A. Berton, R. G. Gratton, M. Feldt, T. Henning, S. Desidera, M. Turatto, H. M. Schmid, and R. Waters; 118(846), 1144–1164
- Design of an Integral Field Unit for MUSE, and Results from Prototyping — Florence Laurent, Francois Henault, Edgard Renault, Roland Bacon, and Jean-Pierre Dubois; 118(849), 1564–1573

Telescopes

- The Automatic Real-Time Gamma-Ray Burst Pipeline of the 2 m Liverpool Telescope C. Guidorzi, A. Monfardini, A. Gomboc, C. J. Mottram, C. G. Mundell, I. A. Steele, D. Carter, M. F. Bode, R. J. Smith, S. N. Fraser, M. J. Burgdorf, and A. M. Newsam; 118(840), 288–296
- Genetic Algorithm Phase Retrieval for the Systematic Image-Based Optical Alignment Test Bed — Jaime R. Taylor, B. Alex King III, Jim Steincamp, and John Rakoczy; 118(840), 319–323
- Productivity and Impact of Space-based Astronomical Facilities Virginia Trimble, Paul Zaich, and Tammy Bosler; 118(842), 651–655
- Productivity and Impact of Radio Telescopes Virginia Trimble and Paul Zaich: 118(844), 933–938
- Donut: Measuring Optical Aberrations from a Single Extrafocal Image A. Tokovinin and S. Heathcote; 118(846), 1165–1175
- Evaluation of the ALMA Prototype Antennas Jeffrey G. Mangum, Jacob W. M. Baars, Albert Greve, Robert Lucas, Ralph C. Snel, Patrick Wallace, and Mark Holdaway; 118(847), 1257–1301
- The Automated Palomar 60 Inch Telescope S. Bradley Cenko, Derek B. Fox, Dae-Sik Moon, Fiona A. Harrison, S. R. Kulkarni, John R. Henning, C. Dani Guzman, Marco Bonati, Roger M. Smith, Robert P. Thicksten, Michael W. Doyle, Hal L. Petrie, Avishay Gal-Yam, Alicia M. Soderberg, Nathaniel L. Anagnostou, and Anastasia C. Laity; 118(848), 1396–1406

Turbulence

- Characterization of Meteorological and Seeing Conditions at Haleakala Eliza S. Bradley, Lewis C. Roberts, Jr., L. William Bradford, Mark A. Skinner, David A. Nahrstedt, Mark F. Waterson, and Jeff R. Kuhn; 118(839), 172–182
- Generalized SCIDAR Measurements at San Pedro Mártir. II. Wind Profile Statistics — R. Avila, E. Carrasco, F. Ibañez, J. Vernin, J.-L. Prieur, and D. X. Cruz; 118(841), 503–515
- A Model to Forecast Seeing and Estimate C_N^2 Profiles from Meteorological Data Hervé Trinquet and Jean Vernin; 118(843), 756–764
- Atmospheric Scintillation at Dome C, Antarctica: Implications for Photometryand Astrometry — S. L. Kenyon, J. S. Lawrence, M. C. B. Ashley, J. W. V. Storey, A. Tokovinin, and E. Fossat; 118(844), 924– 932
- Meteorological Parameter Analysis above Dome C Using Data from the European Centre for Medium-Range Weather Forecasts Kerstin Geissler and Elena Masciadri; 118(845), 1048–1065
- First Seasonal Study of Optical Turbulence with an Atmospheric Model E. Masciadri and S. Egner; 118(849), 1604–1619

Author Index to Volume 118 (2006)

Abdel-Sabour Abdel-Latif, Mohamed — see Turner, David G., 118(841),

Adams, Fred C. - see Fatuzzo, Marco, 118(849), 1510-1527 Adelman, Saul J. - FCAPT uvby Photometry of the mCP Stars HD 20629, HR 3724, 45 Leo, and HD 192678 - Saul J. Adelman; 118(839), 77-83

Aerts, C. — see Drummond, R., 118(844), 874-884

Agabi, A. - First Whole Atmosphere Nighttime Seeing Measurements at Dome C, Antarctica - A. Agabi, E. Aristidi, M. Azouit, E. Fossat, F. Martin, T. Sadibekova, J. Vernin, and A. Ziad; 118(840), 344-348

Aho, M. — see Templeton, M. R., 118(840), 236-245 Aldering, G. — see Fadeyev, V., 118(844), 907–919

Allred, Joel C. - see Paulson, Diane B., 118(840), 227-235

Alonso-García, Javier - DDO 44 and UGC 4998: Distances, Metallicities, and Star Formation Histories - Javier Alonso-García, Mario Mateo, and Antonio Aparicio; 118(842), 580-589

Anagnostou, Nathaniel L. — see Cenko, S. Bradley, 118(848), 1396-1406 Andersen, David R. - Performance Modeling of a Wide-Field Ground-Layer Adaptive Optics System - David R. Andersen, Jeff Stoesz, Simon Morris, Michael Lloyd-Hart, David Crampton, Tim Butterley, Brent Ellerbroek, Laurent Jolissaint, N. Mark Milton, Richard Myers, Kei Szeto, Andrei Tokovinin, Jean-Pierre Véran, and Richard Wilson; 118(849), 1574-1590

Anderson, D. - see Pollacco, D. L., 118(848), 1407-1418

Anderson, Ryan B. - see Paulson, Diane B., 118(840), 227-235 Anthony-Twarog, Barbara J. — Extended Strömgren Photoelectric Photometry in NGC 752 — Barbara J. Anthony-Twarog and Bruce A. Twarog; 118(841), 358-363

Aparicio, Antonio — see Alonso-García, Javier, 118(842), 580-589

Araki, Hiroshi — see Yano, Taihei, 118(848), 1448-1454

Aristidi, E. — see Agabi, A., 118(840), 344-348

Armentrout, B. K. — see Porter, R. L., 118(844), 920-923

Arnaud, K. A. — see Porter, R. L., 118(844), 920-923

Arp, H. — see Burbidge, E. M., 118(839), 124-128

Arribas, Santiago - Exploring the Potential of Integral Field Spectroscopy for Observing Extrasolar Planet Transits: Ground-based Observations of the Atmospheric Na in HD 209458b - Santiago Arribas, Ronald L. Gilliland, William B. Sparks, Luis López-Martín, Evencio Mediavilla, and Pedro Gómez-Alvarez; 118(839), 21-36

Asari, Kazuyoshi — see Yano, Taihei, 118(848), 1448-1454

Aschwanden, Markus J. - see Trimble, Virginia, 118(845), 947-1047

Ashley, M. C. B. — see Kenyon, S. L., 118(844), 924-932 Asuma, K. — see Kuniyoshi, M., 118(844), 901-906

Auvergne, M. - see Drummond, R., 118(844), 874-884

Avila, R. — Generalized SCIDAR Measurements at San Pedro Mártir. II. Wind Profile Statistics - R. Avila, E. Carrasco, F. Ibañez, J. Vernin, J.-L. Prieur, and D. X. Cruz; 118(841), 503-515

Axon, D. - see Batcheldor, D., 118(842), 642-650

Azouit, M. — see Agabi, A., 118(840), 344-348

B

Baars, Jacob W. M. - see Mangum, Jeffrey G., 118(847), 1257-1301 Baba, N. — see Murakami, N., 118(843), 774-779 Babcock, Bryce A. — see Souza, Steven P., 118(849), 1550-1557 Babler, Brian L. — see Wisniewski, John P., 118(844), 820-827 Backman, Dana — see Meyer, Michael R., 118(850), 1690-1710 Bacon, Roland — see Laurent, Florence, 118(849), 1564-1573 Bailey, J. A. - see Hough, J. H., 118(847), 1302-1318 Bakos, Gáspár Á. — see Pál, András, 118(848), 1474-1483 Baron, E. — see Branch, David, 118(842), 560-571 see Branch, David, 118(844), 791-796 Bartholomew-Biggs, M. — see Hough, J. H., 118(847), 1302-1318

Batcheldor, D. — The NICMOS Polarimetric Calibration — D. Batcheldor, A. Robinson, D. Axon, D. C. Hines, W. Sparks, and C. Tadhunter; 118(842), 642-650

Baudoz, P. - Feasibility of the Four-Quadrant Phase Mask in the Mid-Infrared on the James Webb Space Telescope - P. Baudoz, A. Boccaletti, P. Riaud, C. Cavarroc, J. Baudrand, J. M. Reess, and D. Rouan; 118(843), 765-773

Baudrand, J. - see Baudoz, P., 118(843), 765-773

Bauer, Svend M. - see Kelz, Andreas, 118(839), 129-145

Becker, Thomas — see Kelz, Andreas, 118(839), 129-145 Beckman, J. E. - see Casuso, E., 118(844), 833-837

Beckwith, Steve — see Meyer, Michael R., 118(850), 1690-1710

Behr, B. — see Johnston, K. J., 118(848), 1428-1442

Berdnikov, Leonid N. — see Turner, David G., 118(841), 410-418

see Turner, David G., 118(849), 1533-1544

Berta, Stefano - Multiwavelength Analyses of Faint Infrared Galaxies -Stefano Berta; 118(843), 754-755

Berton, A. - Detecting Extrasolar Planets with Integral Field Spectroscopy - A. Berton, R. G. Gratton, M. Feldt, T. Henning, S. Desidera, M. Turatto, H. M. Schmid, and R. Waters; 118(846), 1144-1164

Bjorkman, Karen S. — see Wisniewski, John P., 118(844), 820–827 **Blanton, Michael R.** — see Cool, Richard J., 118(843), 733–739

Bloom, Joshua S. — see Li, Weidong, 118(839), 37-61

Bloomer, Raymond H., Jr. - see Wetterer, Charles J., 118(841), 436-

Boccaletti, A. - see Baudoz, P., 118(843), 765-773

Bode, M. F. - see Guidorzi, C., 118(840), 288-296

Bohlin, Ralph C. — see Goudfrooij, Paul, 118(848), 1455-1473 Böhm-Vitense, Erika — The Puzzle of the Metallic Line Stars — Erika

Böhm-Vitense; 118(841), 419-435

Bonati, Marco — see Cenko, S. Bradley, 118(848), 1396-1406 Boselli, Alessandro - Environmental Effects on Late-Type Galaxies in Nearby Clusters — Alessandro Boselli and Giuseppe Gavazzi; 118(842), 517-559

Bosler, Tammy — see Trimble, Virginia, 118(842), 651-655

Boss, A. - see Johnston, K. J., 118(848), 1428-1442

Bottorff, Mark C. — Two-Photon Transitions and Continuous Emission from Hydrogenic Species - Mark C. Bottorff, Gary J. Ferland, and Joseph P. Straley; 118(846), 1176-1179

Bouchez, Antonin H. - see Wizinowich, Peter L., 118(840), 297-309 see van Dam, Marcos A., 118(840), 310-318

Bouwman, Jeroen — see Meyer, Michael R., 118(850), 1690-1710

Boyd, D. - see Templeton, M. R., 118(840), 236-245

Boyd, Patricia T. — see Dolan, J. F., 118(841), 392-398

Bozorgnia, Nassim - The Search for an Atmospheric Signature of the Transiting Exoplanet HD 149026b - Nassim Bozorgnia, Jonathan J. Fortney, Chris McCarthy, Debra A. Fischer, and Geoffrey W. Marcy; 118(847), 1249-1256

Bradford, L. William — see Bradley, Eliza S., 118(839), 172-182 Bradley, Eliza S. - Characterization of Meteorological and Seeing Conditions at Haleakala - Eliza S. Bradley, Lewis C. Roberts, Jr., L. William Bradford, Mark A. Skinner, David A. Nahrstedt, Mark F. Waterson, and Jeff R. Kuhn; 118(839), 172-182

Branch, David — Comparative Direct Analysis of Type Ia Supernova Spectra. II. Maximum Light — David Branch, Leeann Chau Dang, Nicholas Hall, Wesley Ketchum, Mercy Melakayil, Jerod Parrent, M. A. Troxel, D. Casebeer, David J. Jeffery, and E. Baron; 118(842), 560-571

- see Chornock, Ryan, 118(843), 722-732

- Hydrogen in Type Ic Supernovae? - David Branch, David J. Jeffery, Timothy R. Young, and E. Baron; 118(844), 791-796

Briley, Michael M. — see Smith, Graeme H., 118(843), 740-753 Brinkmann, J. — see Cool, Richard J., 118(843), 733-739

Britton, M. C. — The Anisoplanatic Point-Spread Function in Adaptive Optics — M. C. Britton; 118(844), 885-900

Brooke, Tim — see Meyer, Michael R., 118(850), 1690-1710 Brown, Curtis G. - see Wizinowich, Peter L., 118(840), 297-309

Brown, Kevin I. T. — see Gray, David F., 118(841), 399-404 - see Gray, David F., 118(846), 1112-1118

Brown, M. — Correlated Noise and Gain in Unfilled and Epoxy-Underfilled Hybridized HgCdTe Detectors — M. Brown, M. Schubnell, and G. Tarlé; 118(848), 1443-1447

Buenrostro, V. - see Casuso, E., 118(844), 833-837

Burbidge, E. M. — A QSO Discovered at the Redshift of the Extended X-Ray Cluster RX J0152.7-1357 — E. M. Burbidge, C. M. Gutiérrez, and H. Arp; 118(839), 124-128

Burgdorf, M. J. - see Guidorzi, C., 118(840), 288-296

Burstein, David — see Ma, Jun, 118(839), 98-106

Butler, R. Paul — see López-Morales, Mercedes, 118(849), 1506-1509 A Long-Period Jupiter-Mass Planet Orbiting the Nearby M Dwarf GJ 849 - R. Paul Butler, John Asher Johnson, Geoffrey W. Marcy, Jason T. Wright, Steven S. Vogt, and Debra A. Fischer; 118(850), 1685-1689 Butterley, Tim — see Andersen, David R., 118(849), 1574-1590

Cameron, A. Collier — see Pollacco, D. L., 118(848), 1407-1418 Campbell, Randy D. — see Wizinowich, Peter L., 118(840), 297-309 see van Dam, Marcos A., 118(840), 310-318

Cao, Wenda - Diffraction-limited Polarimetry from the Infrared Imaging Magnetograph at Big Bear Solar Observatory — Wenda Cao, Ju Jing, Jun Ma, Yan Xu, Haimin Wang, and Philip R. Goode; 113(844), 838-

Cao, Xinwu — see Wu, Qingwen, 118(846), 1098-1103

Carpenter, John — see Meyer, Michael R., 118(850), 1690-1710

Carrasco, E. - see Avila, R., 118(841), 503-515

Carter, D. - see Guidorzi, C., 118(840), 288-296

Casebeer, D. - see Branch, David, 118(842), 560-571

Casertano, Stefano — see Wadadekar, Yogesh, 118(841), 450-460 Casuso, E. - Triggering of Cloud Collapse in a Galactic Disk by Infall of a High-Velocity Cloud - E. Casuso, J. E. Beckman, and V. Buenrostro; 118(844), 833-837

Catanzarite, Joseph — Astrometric Detection of Terrestrial Planets in the Habitable Zones of Nearby Stars with SIM PlanetQuest - Joseph Catanzarite, Michael Shao, Angelle Tanner, Stephen Unwin, and Jeffrey Yu; 118(847), 1319-1339

Caton, Daniel B. — see Wetterer, Charles J., 118(841), 436-441

Cavarroc, C. - see Baudoz, P., 118(843), 765-773

Cenko, S. Bradley — The Automated Palomar 60 Inch Telescope — S. Bradley Cenko, Derek B. Fox, Dae-Sik Moon, Fiona A. Harrison, S. R. Kulkarni, John R. Henning, C. Dani Guzman, Marco Bonati, Roger M. Smith, Robert P. Thicksten, Michael W. Doyle, Hal L. Petrie, Avishay Gal-Yam, Alicia M. Soderberg, Nathaniel L. Anagnostou, and Anastasia C. Laity; 118(848), 1396-1406

Chen, Jian-Sheng — see Ma. Jun. 118(839), 98-106

see Wu, Zhen-Yu, 118(846), 1104-1111

Chin, Jason C. Y. — see Wizinowich, Peter L., 118(840), 297-309

see van Dam, Marcos A., 118(840), 310-318

Chornock, Ryan — Spectropolarimetry of the Peculiar Type Ia Supernova 2005hk — Ryan Chornock, Alexei V. Filippenko, David Branch, Ryan J. Foley, Saurabh Jha, and Weidong Li; 118(843), 722-732

Christian, D. J. — see Wilson, D. M., 118(847), 1245-1248

see Pollacco, D. L., 118(848), 1407-1418

Clarkson, W. I. - see Wilson, D. M., 118(847), 1245-1248

see Pollacco, D. L., 118(848), 1407-1418

Clayton, Geoffrey C. - see Robinson, Peter B., 118(841), 385-391 Close, Laird M. - see Park, Ryeojin, 118(849), 1591-1603

Cochran, William D. - see Paulson, Diane B., 118(840), 227-235 Cohen, Martin — see Meyer, Michael R., 118(850), 1690-1710

Collier Cameron, A. — see Wilson, D. M., 118(847), 1245-1248

Contos, Adam R. - see Wizinowich, Peter L., 118(840), 297-309

Contreras, Carlos - see Hamuy, Mario, 118(839), 2-20

Cook, L. - see Templeton, M. R., 118(840), 236-245

Cool, Richard J. — SDSS Preburst Observations of Recent Gamma-Ray Burst Fields — Richard J. Cool, Daniel J. Eisenstein, David W. Hogg, Michael R. Blanton, David J. Schlegel, J. Brinkmann, Donald P. Schneider, and Daniel E. Vanden Berk; 118(843), 733-739

Cortes, Stephanie — see Meyer, Michael R., 118(850), 1690-1710

Crampton, David — see Andersen, David R., 118(849), 1574-1590 Crawford, T. R. - see Templeton, M. R., 118(840), 236-245 Creager, Robert P. - see Droege, Thomas F., 118(850), 1666-1678 Crenshaw, D. Michael - see Dunn, Jay P., 118(842), 572-579 Cristallo, S. - s-Process Nucleosynthesis in Low-Mass AGB Stars at Different Metallicities - S. Cristallo; 118(847), 1360

Crockett, Nathan — see Meyer, Michael R., 118(850), 1690-1710 Croll, Bryce - Markov Chain Monte Carlo Methods Applied to

Photometric Spot Modeling — Bryce Croll; 118(847), 1351-1359 Cruz, D. X. — see Avila, R., 118(841), 503-515

Currie, D. - see Johnston, K. J., 118(848), 1428-1442

Coste, K. - see Johnston, K. J., 118(848), 1428-1442

D

Daishido, T. - see Kuniyoshi, M., 118(844), 901-906 Danchi, W. - see Johnston, K. J., 118(848), 1428-1442

Danforth, Pamela M. - see Wizinowich, Peter L., 118(840), 297-309

Dang, Leeann Chau — see Branch, David, 118(842), 560-571 Danner, R. - see Johnston, K. J., 118(848), 1428-1442

Das, Varendra — see Dunn, Jay P., 118(842), 572-579

Davenport, James R. A. - Sloan/Johnson-Cousins/2MASS Color Transformations for Cool Stars - James R. A. Davenport, Andrew A. West, Caleb K. Matthiesen, Michael Schmieding, and Adam Kobelski; 118(850), 1679-1684

Davidge, T. J. - Red Supergiants in the Disk of M81: Tracing the Spatial Distribution of Star Formation 25 Myr in the Past — T. J. Davidge; 118(850), 1636-1638

Davidson, K. - see Martin, J. C., 118(843), 697-705

Davis, Robert J. - see Stefanik, Robert P., 118(850), 1656-1665

Davis, Tamara M. — Ideal Bandpasses for Type Ia Supernova Cosmology Tamara M. Davis, Brian P. Schmidt, and Alex G. Kim; 118(840),

Deeg, H. J. - see Wilson, D. M., 118(847), 1245-1248

- see Pollacco, D. L., 118(848), 1407-1418

Denchev, Doichin — see Wadadekar, Yogesh, 118(841), 450-460

Deo, Rajesh P. - see Dunn, Jay P., 118(842), 572-579

De Oliveira Fialho, F. — see Drummond, R., 118(844), 874-884

Desidera, S. — see Berton, A., 118(846), 1144-1164

Dessauges-Zavadsky, Miroslava - see Herbert-Fort, Stéphane, 118(846), 1077-1097

Dhital, Saurav - see Herbst, William, 118(844), 828-832

Diaz, Marcos P. — see Ribeiro, Fabíola M. A., 118(839), 84-93

Docobo, José A. - see Tamazian, Vakhtang S., 118(844), 814-819 Dolan, J. F. — Measuring the Mass of 4U 0900-40 Dynamically — J. F.

Dolan, Paul B. Etzel, and Patricia T. Boyd; 118(841), 392-398

Dolence, Josh - see Wood, Matt A., 118(841), 442-449 Dorland, B. — see Zacharias, N., 118(848), 1419-1427

see Johnston, K. J., 118(848), 1428-1442

Doyle, Michael W. — see Cenko, S. Bradley, 118(848), 1396–1406 Droege, Thomas F. — TASS Mark IV Photometric Survey of the Northern Sky - Thomas F. Droege, Michael W. Richmond, Michael P. Sallman, and Robert P. Creager; 118(850), 1666-1678

Drummond, R. - Jitter Correction Algorithms for the COROT Satellite Mission - R. Drummond, B. Vandenbussche, C. Aerts, F. De Oliveira Fialho, and M. Auvergne; 118(844), 874-884

Dubois, Jean-Pierre — see Laurent, Florence, 118(849), 1564-1573 Dunn, Jay P. - An Internet Database of Ultraviolet Continuum Light Curves for Seyfert Galaxies - Jay P. Dunn, Brian Jackson, Rajesh P. Deo, Chris Farrington, Varendra Das, and D. Michael Crenshaw; 118(842), 572-579

Durkee, R. I. - see Templeton, M. R., 118(840), 236-245

E

Efroimsky, M. - see Johnston, K. J., 118(848), 1428-1442 Egner, S. - see Masciadri, E., 118(849), 1604-1619 Eisenstein, Daniel J. — see Cool, Richard J., 118(843), 733-739 Ellerbroek, Brent — see Andersen, David R., 118(849), 1574-1590 Elliot, J. L. - see Souza, Steven P., 118(849), 1550-1557 Ellison, Sara L. - see Herbert-Fort, Stéphane, 118(846), 1077-1097 Enoch, B. - see Wilson, D. M., 118(847), 1245-1248 see Pollacco, D. L., 118(848), 1407-1418

1764 AUTHOR INDEX TO VOLUME 118

Etzel, Paul B. — see Dolan, J. F., 118(841), 392-398 Evans, A. — see Wilson, D. M., 118(847), 1245-1248

see Pollacco, D. L., 118(848), 1407-1418

Evans, Nancy Remage— see Wolk, Scott J., 118(844), 939-946 Cepheids in Multiple Systems: ADS 14859 — Nancy Remage Evans, Otto Franz, Derck Massa, Brian Mason, Richard L. Walker, and Margarita Karovska; 118(849), 1545-1549

Fadeyev, V. - Improvements to the Image Processing of Hubble Space Telescope NICMOS Observations with Multiple Readouts - V. Fadevey, G. Aldering, and S. Perlmutter; 118(844), 907-919

Farrington, Chris — see Dunn, Jay P., 118(842), 572-579 Fatuzzo, Marco - A Statistical Stability Analysis of Earth-like Planetary Orbits in Binary Systems - Marco Fatuzzo, Fred C. Adams, Richard Gauvin, and Eva M. Proszkow; 118(849), 1510-1527

Feldt, M. - see Berton, A., 118(846), 1144-1164

Ferguson, Henry — see Wadadekar, Yogesh, 118(841), 450-460

Ferland, Gary. J. — see Porter, R. L., 118(844), 920–923

see Bottorff, Mark C., 118(846), 1176-1179

Feulner, Georg - A Near-Infrared-selected Galaxy Redshift Survey -Georg Feulner; 118(841), 516

Figer, Donald F. — see Kim, Sungsoo S., 118(839), 62-76 Filippenko, Alexei V. - see Hamuy, Mario, 118(839), 2-20

- see Li, Weidong, 118(839), 37-61

- see Van Dyk, Schuyler D., 118(841), 351-357

see Chornock, Ryan, 118(843), 722-732

Fischer, Debra A. — see Bozorgnia, Nassim, 118(847), 1249-1256 see Butler, R. Paul, 118(850), 1685-1689

Fitzsimmons, A. — see Pollacco, D. L., 118(848), 1407-1418

Folatelli, Gastón — see Hamuy, Mario, 118(839), 2-20

Foley, Ryan J. - see Li, Weidong, 118(839), 37-61

- see Chornock, Ryan, 118(843), 722-732

Ford, Eric B. — The Effects of Multiple Companions on the Efficiency of Space Interferometry Mission Planet Searches - Eric B. Ford; 118(841), 364-384

Fortney, Jonathan J. - see Bozorgnia, Nassim, 118(847), 1249-1256

Fossat, E. — see Agabi, A., 118(840), 344–348

see Kenyon, S. L., 118(844), 924-932

Fox, Derek B. - see Cenko, S. Bradley, 118(848), 1396-1406

Francis, Alice - see Herbst, William, 118(844), 828-832

Franz, Otto - see Evans, Nancy Remage, 118(849), 1545-1549

Fraser, S. N. — see Guidorzi, C., 118(840), 288-296

Freedman, Wendy L. - see Hamuy, Mario, 118(839), 2-20

French, R. G. — Astrometry of Saturn's Satellites from the Hubble Space Telescope WFPC2 — R. G. French, C. A. McGhee, M. Frey, R. Hock, S. Rounds, R. Jacobson, and A. Verbiscer; 118(840), 246-259

Frey, M. - see French, R. G., 118(840), 246-259

Fujishiro, N. — see Ishihara, D., 118(840), 324-343

Galazutdinov, G. A. - see Lee, Byeong-Cheol, 118(842), 636-641 Gallée, Hubert — see Swain, Mark R., 118(846), 1190-1197 Gal-Yam, Avishay — see Cenko, S. Bradley, 118(848), 1396-1406

Gangestad, Joseph W. — see Souza, Steven P., 118(849), 1550-1557

Gaume, R. - see Johnston, K. J., 118(848), 1428-1442 Gauvin, Richard — see Fatuzzo, Marco, 118(849), 1510-1527

Gavazzi, Giuseppe — see Boselli, Alessandro, 118(842), 517-559

Geissler, Kerstin — Meteorological Parameter Analysis above Dome C Using Data from the European Centre for Medium-Range Weather Forecasts — Kerstin Geissler and Elena Masciadri: 118(845), 1048-1065

Gelino, Christopher R. - Evidence of Orbital Motion in the Binary Brown Dwarf Kelu-1AB - Christopher R. Gelino, S. R. Kulkarni, and

Denise C. Stephens; 118(842), 611-616

Gerke, Jill R. - Polars Changing State: Multiwavelength Long-Term Photometry and Spectroscopy of QS Telescopii, V834 Centauri, and BL Hydri - Jill R. Gerke, Steve B. Howell, and Frederick M. Walter; 118(843), 678-686

Gilliland, Ronald L. - see Arribas, Santiago, 118(839), 21-36

Gizis, John E. - see Liebert, James, 118(843), 659-670

Golovin, A. — see Templeton, M. R., 118(840), 236-245

Gomboc, A. — see Guidorzi, C., 118(840), 288-296

Gómez-Alvarez, Pedro — see Arribas, Santiago, 118(839), 21-36 Gonzalez, Guillermo — The Chemical Compositions of Stars with Planets:

A Review — Guillermo Gonzalez; 118(849), 1494-1505

Gonzalez, Sergio — see Hamuy, Mario, 118(839), 2-20

Goode, Philip R. — see Cao, Wenda, 118(844), 838-844 Gorti, Uma — see Meyer, Michael R., 118(850), 1690-1710

Gouda, Naoteru — see Yano, Taihei, 118(848), 1448-1454

Goudfrooij, Paul - Empirical Corrections for Charge Transfer Inefficiency and Associated Centroid Shifts for STIS CCD Observations - Paul Goudfrooij, Ralph C. Bohlin, Jesús Maíz-Apellániz, and Randy A. Kimble: 118(848), 1455-1473

Gould, A. - see Johnston, K. J., 118(848), 1428-1442

Gratton, R. G. — see Berton, A., 118(846), 1144–1164 Gray, David F. — Precise Spectroscopic Radial Velocity Measurements Using Telluric Lines — David F. Gray and Kevin I. T. Brown; 118(841), 399-404

The Rotation of Arcturus and Active Longitudes on Giant Stars -David F. Gray and Kevin I. T. Brown; 118(846), 1112-1118

Greve, Albert — see Mangum, Jeffrey G., **118**(847), 1257–1301 **Grillmair, C.** — see Johnston, K. J., **118**(848), 1428–1442

Gryc, Wojciech K. - see Percy, John R., 118(848), 1390-1395 Guidorzi, C. - The Automatic Real-Time Gamma-Ray Burst Pipeline of the 2 m Liverpool Telescope - C. Guidorzi, A. Monfardini, A. Gomboc, C. J. Mottram, C. G. Mundell, I. A. Steele, D. Carter, M. F. Bode, R. J. Smith, S. N. Fraser, M. J. Burgdorf, and A. M. Newsam;

118(840), 288-296 Gulbis, Amanda A. S. - see Souza, Steven P., 118(849), 1550-1557

Gutiérrez, C. M. - see Burbidge, E. M., 118(839), 124-128

Guyon, O. - The Pupil-swapping Coronagraph - O. Guyon and M. Shao; 118(844), 860-865

Guzman, C. Dani — see Cenko, S. Bradley, 118(848), 1396-1406

Gwinn, Carl R. — Correlation Statistics of Spectrally Varying Quantized Noise - Carl R. Gwinn; 118(841), 461-477

H

Hajian, A. - see Johnston, K. J., 118(848), 1428-1442

Hall, Nicholas - see Branch, David, 118(842), 560-571

Hamann, F. — see Martin, J. C., 118(843), 697-705 Hamuy, Mario — The Carnegie Supernova Project: The Low-Redshift Survey - Mario Hamuy, Gastón Folatelli, Nidia I. Morrell, Mark M. Phillips, Nicholas B. Suntzeff, S. E. Persson, Miguel Roth, Sergio Gonzalez, Wojtek Krzeminski, Carlos Contreras, Wendy L. Freedman, D. C. Murphy, Barry F. Madore, P. Wyatt, José Maza, Alexei V. Filippenko, Weidong Li, and P. A. Pinto; 118(839), 2-20

Han, Inwoo — see Lee, Byeong-Cheol, 118(842), 636-641 Hanada, Hideo - see Yano, Taihei, 118(848), 1448-1454

Hansen, Carl J. - see Trimble, Virginia, 118(845), 947-1047

Harrington, D. M. - The New HiVIS Spectropolarimeter and

Spectropolarimetric Calibration of the AEOS Telescope — D. M. Harrington, J. R. Kuhn, and K. Whitman; 118(844), 845-859

Harris, H. — see Johnston, K. J., 118(848), 1428-1442

Harrison, D. - see Hough, J. H., 118(847), 1302-1318

Harrison, Fiona A. - see Cenko, S. Bradley, 118(848), 1396-1406

Hartman, Scott K. - see Wizinowich, Peter L., 118(840), 297-309 - see van Dam, Marcos A., 118(840), 310-318

Haswell, C. A. - see Wilson, D. M., 118(847), 1245-1248

- see Pollacco, D. L., 118(848), 1407-1418

Hawley, Suzanne L. — see Paulson, Diane B., 118(840), 227-235

Heathcote, S. - see Tokovinin, A., 118(846), 1165-1175

Hellier, C. - see Wilson, D. M., 118(847), 1245-1248 - see Pollacco, D. L., 118(848), 1407-1418

Henault, Francois - see Laurent, Florence, 118(849), 1564-1573

Henden, A. — see Templeton, M. R., 118(840), 236-245

Hennessy, G. — see Johnston, K. J., 118(848), 1428-1442

Henning, John R. — see Cenko, S. Bradley, **118**(848), 1396–1406 **Henning, Thomas** — see Berton, A., **118**(846), 1144–1164

- see Meyer, Michael R., 118(850), 1690-1710

Herbert-Fort, Stéphane — The Metal-strong Damped Lyα Systems — Stéphane Herbert-Fort, Jason X. Prochaska, Miroslava Dessauges-Zavadsky, Sara L. Ellison, J. Chris Howk, Arthur M. Wolfe, and Gabriel E. Prochter; 118(846), 1077–1097

Herbst, William — Evidence for Differential Rotation on a T Tauri Star — William Herbst, Saurav Dhital, Alice Francis, LiWei Lin, Nyla Tresser, and Eric Williams; 118(844), 828–832

- see Percy, John R., 118(848), 1390-1395

Herwig, Falk — see Werner, Klaus, 118(840), 183-204

Hillenbrand, Lynne A. — see Meyer, Michael R., 118(850), 1690-1710

Hilton, J. — see Johnston, K. J., 118(848), 1428-1442

Hines, Dean C. — see Batcheldor, D., 118(842), 642-650

- see Meyer, Michael R., 118(850), 1690-1710

Hirst, E. — see Hough, J. H., 118(847), 1302-1318

Hock, R. — see French, R. G., 118(840), 246-259

Hodapp, Klaus W. — The University of Hawaii Wide-Field Imager (UHWFI) — Klaus W. Hodapp, Andreas Seifahrt, Gerard A. Luppino, Richard Wainscoat, Ed Sousa, Hubert Yamada, Alan Ryan, Richard Shelton, Mel Inouye, Andrew J. Pickles, and Yanko K. Ivanov; 118(843), 780–789

Hodgkin, S. T. — see Wilson, D. M., 118(847), 1245-1248

- see Pollacco, D. L., 118(848), 1407-1418

Hogg, David W. — see Cool, Richard J., 118(843), 733-739

Holberg, J. B. — see Liebert, James, 118(849), 1528-1532

Holdaway, Mark — see Mangum, Jeffrey G., 118(847), 1257-1301

Hollenbach, David — see Meyer, Michael R., 118(850), 1690-1710

Hook, Richard — see Wadadekar, Yogesh, 118(841), 450-460

Horch, E. P. — see Meyer, R. D., 118(839), 162-171

Horne, K. — see Wilson, D. M., 118(847), 1245–1248

- see Pollacco, D. L., 118(848), 1407-1418

Hough, J. H. — PlanetPol: A Very High Sensitivity Polarimeter — J. H. Hough, P. W. Lucas, J. A. Bailey, M. Tamura, E. Hirst, D. Harrison, and M. Bartholomew-Biggs; 118(847), 1302–1318

Howell, Steve B. — see Gerke, Jill R., 118(843), 678-686

Howk, J. Chris — see Herbert-Fort, Stéphane, 118(846), 1077-1097

Huenemoerder, Dave — see Wolk, Scott J., 118(844), 939-946

Huggins, P. J. — see Johnson, R. E., 118(846), 1136–1143

Huziak, R. - see Templeton, M. R., 118(840), 236-245

I

Ibañez, F. — see Avila, R., 118(841), 503-515

Ichikawa, Ryu-ichi — see Takeuchi, Hiroshi, 118(850), 1739–1748 Imamura, James N. — see Johnson, Elsa M., 118(844), 797–804

Inouye, Mel — see Hodapp, Klaus W., 118(843), 780-789

Irwin, J. — see Wilson, D. M., 118(847), 1245-1248

- see Pollacco, D. L., 118(848), 1407-1418

Ishihara, D. — Mid-Infrared All-Sky Survey with the Infrared Camera (IRC) on Board the ASTRO-F Satellite — D. Ishihara, T. Wada, T. Onaka, H. Matsuhara, H. Kataza, M. Ueno, N. Fujishiro, W. Kim, H. Watarai, K. Uemizu, H. Murakami, T. Matsumoto, and I. Yamamura; 118(840), 324–343

Ivanov, Yanko K. — see Hodapp, Klaus W., 118(843), 780-789

I

Jackson, Brian — see Dunn, Jay P., 118(842), 572-579

Jacobson, R. — see French, R. G., 118(840), 246-259

Jahnke, K. — Seeing the Sky through Hubble's Eye: The COSMOS SkyWalker — K. Jahnke, S. F. Sánchez, and A. Koekemoer; 118(846), 1186–1189

James, R. — see Templeton, M. R., 118(840), 236-245

Jayawardana, Ray — see Wolk, Scott J., 118(844), 939-946

Jeffery, David J. - see Branch, David, 118(842), 560-571

- see Branch, David, 118(844), 791-796

Jha, Saurabh — see Li, Weidong, 118(839), 37-61

- see Chornock, Ryan, 118(843), 722-732

Jiang, Zhao-ji — see Ma, Jun, 118(839), 98–106

— see Wu, Zhen-Yu, 118(846), 1104–1111 Jing, Ju — see Cao, Wenda, 118(844), 838–844

Johansson, Erik M. — see Wizinowich, Peter L., 118(840), 297–309

- see van Dam, Marcos A., 118(840), 310-318

Johnson, Elsa M. — X-Ray Spectral and Timing Observations of AO Piscium — Elsa M. Johnson, James N. Imamura, and Thomas Y. Steiman-Cameron; 118(844), 797–804

Johnson, John Asher — see Butler, R. Paul, 118(850), 1685–1689 Johnson, R. E. — Toroidal Atmospheres around Extrasolar Planets — R. E. Johnson and P. J. Huggins; 118(846), 1136–1143

Johnston, K. J. — The Origins Billions Star Survey: Galactic Explorer — K. J. Johnston, B. Dorland, R. Gaume, G. Hennessy, R. Olling, N. Zacharias, B. Behr, M. Efroimsky, A. Hajian, H. Harris, J. Hilton, G. Kaplan, D. Monet, J. Munn, J. Pier, F. Vrba, K. Seidelmann, S. Seager, S. Pravdo, K. Coste, R. Danner, C. Grillmair, J. Stauffer, A. Boss, D. Currie, W. Danchi, A. Gould, S. Kopeikin, S. Majewski, V. Makarov, R. McMillan, D. M. Peterson, E. Shaya, and S. Unwin; 118(848), 1428–1442

Jolissaint, Laurent — Optical Turbulence Generators for Testing Astronomical Adaptive Optics Systems: A Review and Designer Guide — Laurent Jolissaint; 118(847), 1205–1224

- see Andersen, David R., 118(849), 1574-1590

Joner, M. D. — see Taylor, B. J., 118(850), 1716–1738

Jovanović, Predrag — Influence of Gravitational Microlensing on X-Ray Radiation from Accretion Disks of Active Galaxies — Predrag Jovanović; 118(842), 656–657

K

Kane, S. R. — see Wilson, D. M., 118(847), 1245–1248

— see Pollacco, D. L., 118(848), 1407-1418

Kaplan, G. — see Johnston, K. J., 118(848), 1428–1442 Kapusta, Ann B. — Orbital Period of the Dwarf Nova RXS

J053234.9+624755 — Ann B. Kapusta and John R. Thorstensen; 118(846), 1119-1123

Karapetian, Arthur A. — see Tamazian, Vakhtang S., 118(844), 814–819 Karovska, Margarita — see Evans, Nancy Remage, 118(849), 1545–1549

Kataza, H. — see Ishihara, D., 118(840), 324–343 Kaufmann, P. — see Melo, A. M., 118(849), 1558–1563

Kawai, Eiji — see Takeuchi, Hiroshi, 118(850), 1739–1748

Kawano, Nobuyuki — see Yano, Taihei, 118(848), 1448–1454

Keenan, F. P. — see Pollacco, D. L., 118(848), 1407–1418

Kelz, Andreas — PMAS: The Potsdam Multi-Aperture Spectrophotometer. II. The Wide Integral Field Unit PPak — Andreas Kelz, Marc A. W. Verheijen, Martin M. Roth, Svend M. Bauer, Thomas Becker, Jens Paschke, Emil Popow, Sebastian F. Sánchez, and Uwe Laux; 118(839), 129–145

Kenyon, S. L. — A Review of Optical Sky Brightness and Extinction at Dome C, Antarctica — S. L. Kenyon and J. W. V. Storey; 118(841), 489–502

 Atmospheric Scintillation at Dome C, Antarctica: Implications for Photometryand Astrometry — S. L. Kenyon, J. S. Lawrence, M. C. B. Ashley, J. W. V. Storey, A. Tokovinin, and E. Fossat; 118(844), 924–

Ketchum, Wesley — see Branch, David, 118(842), 560–571

Kida, S. - see Kuniyoshi, M., 118(844), 901-906

Killen, Rosemary M. — Curve-of-Growth Model for Sodium D2 Emission at Mercury — Rosemary M. Killen; 118(847), 1344–1350

Kim, Alex G. — see Davis, Tamara M., 118(840), 205–217

Kim, Jinyoung Serena — see Meyer, Michael R., 118(850), 1690-1710

Kim, Jungho - see Lee, Byeong-Cheol, 118(842), 636-641

Kim, Kang-Min — see Lee, Byeong-Cheol, 118(842), 636-641

Kim, Sungeun — A Multitransition CO Study in the 30 Doradus Complex in the Large Magellanic Cloud — Sungeun Kim; 118(839), 94–97

Kim, Sungsoo S. — Theoretical Isochrones with Extinction in the K Band. II. J – K versus K — Sungsoo S. Kim, Donald F. Figer, and Myung Gyoon Lee; 118(839), 62–76

Kim, W. — see Ishihara, D., 118(840), 324-343

Kimble, Randy A. — see Goudfrooij, Paul, 118(848), 1455-1473

Kimura, Moritaka — see Takeuchi, Hiroshi, 118(850), 1739-1748

Kinemuchi, Karen — see Oaster, Lindsay, 118(841), 405-409

King, B. Alex, III — see Taylor, Jaime R., 118(840), 319–323

Kızıltan, Bülent — see Wadadekar, Yogesh, 118(841), 450-460

Kobayashi, Yukiyasu — see Yano, Taihei, 118(848), 1448–1454 Kobelski, Adam — see Davenport, James R. A., 118(850), 1679–1684

Koekemoer, Anton — see Wadadekar, Yogesh, 118(841), 450-460

1766 AUTHOR INDEX TO VOLUME 118

- see Jahnke, K., 118(846), 1186-1189

Komiyama, Yutaka — see Nakaya, Hidehiko, 118(841), 478-488

Kondo, Tetsuro — see Takeuchi, Hiroshi, 118(850), 1739-1748 Kopeikin, S. — see Johnston, K. J., 118(848), 1428-1442

Koppelman, M. — see Templeton, M. R., 118(840), 236-245

Koyama, Yasuhiro — see Takeuchi, Hiroshi, 118(850), 1739-1748

Kraemer, S. B. — see Porter, R. L., 118(844), 920-923

Krzeminski, Wojtek — see Hamuy, Mario, 118(839), 2-20

Kudaka, A. S. — see Melo, A. M., 118(849), 1558–1563 Kuhn, Jeff R. — see Bradley, Eliza S., 118(839), 172–182 see Harrington, D. M., 118(844), 845-859

Kulkarni, S. R. - see Gelino, Christopher R., 118(842), 611-616

see Cenko, S. Bradley, 118(848), 1396-1406

Kümmel, M. — see Pasquali, A., 118(840), 270-287 Kuniyoshi, M. — The Automatic Radio Burst Search System at Nasu Observatory — M. Kuniyoshi, T. Daishido, K. Asuma, N. Matsumura,

K. Takefuji, K. Nijnuma, S. Kida, A. Takeuchi, R. Nakamura, Y. Nakayama, and S. Suzuki; 118(844), 901-906

Kurchakov, Anatoly V. - see Wisniewski, John P., 118(844), 820-827

L

Lafon, Robert E. - see Wizinowich, Peter L., 118(840), 297-309

- see van Dam, Marcos A., 118(840), 310-318

Laity, Anastasia C. - see Cenko, S. Bradley, 118(848), 1396-1406 Lanning, Howard H. — Proper Motions of Faint Ultraviolet-bright Sources in the Sandage Two-Color Survey of the Galactic Plane -Howard H. Lanning and Sébastien Lépine; 118(850), 1639-1647

Larsen, S. - see Pasquali, A., 118(840), 270-287

Latham, David W. - see Stefanik, Robert P., 118(850), 1656-1665 Laurent, Florence - Design of an Integral Field Unit for MUSE, and Results from Prototyping — Florence Laurent, Francois Henault, Edgard Renault, Roland Bacon, and Jean-Pierre Dubois; 118(849), 1564-1573

Laux, Uwe - see Kelz, Andreas, 118(839), 129-145

Lawrence, J. S. — see Kenyon, S. L., 118(844), 924–932 Leaman, R. — see Templeton, M. R., 118(840), 236–245

Lee, Byeong-Cheol — A High-Resolution Spectral Atlas of α Persei from 3810 to 8100 Å — Byeong-Cheol Lee, G. A. Galazutdinov, Inwoo Han, Kang-Min Kim, A. V. Yushchenko, Jungho Kim, V. Tsymbal, and Myeong-Gu Park; 118(842), 636-641

Lee, Myung Gyoon — see Kim, Sungsoo S., 118(839), 62-76

Leitherer, Claus — see Wolk, Scott J., 118(844), 939-946

Le Mignant, David — see Wizinowich, Peter L., 118(840), 297-309

see van Dam, Marcos A., 118(840), 310-318

Lépine, Sébastien - see Thorstensen, John R., 118(847), 1238-1244 see Lanning, Howard H., 118(850), 1639-1647

Leroy, Adam - see Rosolowsky, Erik, 118(842), 590-610

Levato, H. - see Melo, A. M., 118(849), 1558-1563

Lewis, Hilton — see Wizinowich, Peter L., 118(840), 297-309

Li, Weidong - see Hamuy, Mario, 118(839), 2-20

The Calibration of the Swift UVOT Optical Observations: A Recipe for Photometry - Weidong Li, Saurabh Jha, Alexei V. Filippenko, Joshua S. Bloom, David Pooley, Ryan J. Foley, and Daniel A. Perley; 118(839), 37-61

- see Van Dyk, Schuyler D., 118(841), 351-357

see Chornock, Ryan, 118(843), 722-732

Liebert, James - RI Photometry of 2MASS-selected Late M and L Dwarfs — James Liebert and John E. Gizis; 118(843), 659–670 — The Precataclysmic Binary HS 1136+6646 May Have a Companion —

James Liebert, Kurtis A. Williams, J. B. Holberg, and D. K. Sing; 118(849), 1528-1532

Lin, LiWei — see Herbst, William, 118(844), 828-832

Lister, T. A. — see Wilson, D. M., 118(847), 1245-1248

see Pollacco, D. L., 118(848), 1407-1418

Lloyd-Hart, Michael — see Andersen, David R., 118(849), 1574-1590 Lombardi, G. - El Roque de Los Muchachos Site Characterístics. I. Temperature Analysis - G. Lombardi, V. Zitelli, S. Ortolani, and M. Pedani; 118(846), 1198-1204

López-Martín, Luis — see Arribas, Santiago, 118(839), 21-36

López-Morales, Mercedes — Millimagnitude-Precision Photometry of Bright Stars with a 1 m Telescope and a Standard CCD - Mercedes López-Morales: 118(843), 716-721

Limits to Transits of the Neptune-Mass Planet Orbiting GJ 581 — Mercedes López-Morales, Nidia I. Morrell, R. Paul Butler, and Sara

Seager: 118(849), 1506-1509

Lucas, P. W. — see Hough, J. H., 118(847), 1302-1318

Lucas, Robert — see Mangum, Jeffrey G., 118(847), 1257-1301

Lund, Hugh - see Percy, John R., 118(844), 805-808

Lunine, Jonathan — see Meyer, Michael R., 118(850), 1690-1710 Luppino, Gerard A. — see Hodapp, Klaus W., 118(843), 780-789

M

Ma, Jun - Spectral Energy Distributions of M81 Globular Clusters in the BATC Multicolor Survey — Jun Ma, Xu Zhou, David Burstein, Jiansheng Chen, Zhaoji Jiang, Zhenyu Wu, and Jianghua Wu; 118(839), 98-106

- see Cao, Wenda, 118(844), 838-844

see Wu. Zhen-Yu. 118(846), 1104-1111

Madore, Barry F. — see Hamuy, Mario, 118(839), 2-20

Maíz-Apellániz, Jesús — see Goudfrooij, Paul, 118(848), 1455-1473

Majewski, S. — see Johnston, K. J., 118(848), 1428–1442 Makarov, V. — see Johnston, K. J., 118(848), 1428–1442

Malhotra, Renu — see Meyer, Michael R., 118(850), 1690-1710 Mamajek, Eric — see Meyer, Michael R., 118(850), 1690-1710

Mangum, Jeffrey G. — Evaluation of the ALMA Prototype Antennas — Jeffrey G. Mangum, Jacob W. M. Baars, Albert Greve, Robert Lucas, Ralph C. Snel, Patrick Wallace, and Mark Holdaway; 118(847), 1257-

Marcon, R. - see Melo, A. M., 118(849), 1558-1563

Marcy, Geoffrey W. - see Rauscher, Emily, 118(842), 617-635

- see Bozorgnia, Nassim, 118(847), 1249-1256

- see Butler, R. Paul. 118(850), 1685-1689

Martin, F. — see Agabi, A., 118(840), 344-348

Martin, J. C. — Variable Unidentified Emission near 6307 Å in η Carinae - J. C. Martin, K. Davidson, F. Hamann, O. Stahl, and K. Weis: 118(843), 697-705

Marun, A. — see Melo, A. M., 118(849), 1558-1563

Masciadri, Elena — see Geissler, Kerstin, 118(845), 1048-1065

First Seasonal Study of Optical Turbulence with an Atmospheric Model - E. Masciadri and S. Egner; 118(849), 1604-1619

Mason, Brian — see Evans, Nancy Remage, 118(849), 1545-1549

Massa, Derck — see Evans, Nancy Remage, 118(849), 1545-1549

Mateo, Mario — see Alonso-García, Javier, 118(842), 580-589

Matsuhara, H. — see Ishihara, D., 118(840), 324-343

Matsumoto, T. - see Ishihara, D., 118(840), 324-343

Matsumura, N. — see Kuniyoshi, M., 118(844), 901-906

Matthiesen, Caleb K. - see Davenport, James R. A., 118(850), 1679-1684

Max, Claire E. - see Wizinowich, Peter L., 118(840), 297-309

Maxted, P. F. L. - see Wilson, D. M., 118(847), 1245-1248

see Pollacco, D. L., 118(848), 1407-1418

Maza, José - see Hamuy, Mario, 118(839), 2-20

McCarthy, Chris - see Bozorgnia, Nassim, 118(847), 1249-1256

McGhee, C. A. — see French, R. G., 118(840), 246-259

McMillan, R. - see Johnston, K. J., 118(848), 1428-1442

Meade, Marilyn R. - see Wisniewski, John P., 118(844), 820-827 Mediavilla, Evencio — see Arribas, Santiago, 118(839), 21-36

Megeath, Tom — see Wolk, Scott J., 118(844), 939-946

Melakayil, Mercy - see Branch, David, 118(842), 560-571

Melikian, Norair D. - see Tamazian, Vakhtang S., 118(844), 814-819 Melo, A. M. — A New Setup for Ground-based Measurements of Solar

Activity at 10 µm — A. M. Melo, P. Kaufmann, A. S. Kudaka, J.-P. Raulin, R. Marcon, A. Marun, P. Pereyra, and H. Levato; 118(849), 1558-1563

Metchev, Stanimir — see Meyer, Michael R., 118(850), i690-1710

Meyer, Michael R. - The Formation and Evolution of Planetary Systems: Placing Our Solar System in Context with Spitzer — Michael R. Meyer, Lynne A. Hillenbrand, Dana Backman, Steve Beckwith, Jeroen Bouwman, Tim Brooke, John Carpenter, Martin Cohen, Stephanie Cortes, Nathan Crockett, Uma Gorti, Thomas Henning, Dean Hines, David Hollenbach, Jinyoung Serena Kim, Jonathan Lunine. Renu Malhotra, Eric Mamajek, Stanimir Metchev, Amaya Moro-Martin, Pat Morris, Joan Najita, Deborah Padgett, Ilaria Pascucci, Jens Rodmann, Wayne Schlingman, Murray Silverstone, David Soderblom, John Stauffer, Elizabeth Stobie, Steve Strom, Dan Watson, Stuart Weidenschilling, Sebastian Wolf, and Erick Young; 118(850), 1690-

Meyer, R. D. — RYTSI: The Rochester Institute of Technology-Yale Tip-Tilt Speckle Imager — R. D. Mever, E. P. Horch, Z. Ninkov, W. F. van Altena, and C. A. Rothkopf: 118(839), 162-171

Milton, N. Mark — see Andersen, David R., 118(849), 1574-1590 Miroshnichenko, Anatoly S. - see Wisniewski, John P., 118(844), 820-

Miyazaki, Satoshi — see Nakaya, Hidehiko, 118(841), 478-488 Molak, Anna - see Percy, John R., 118(844), 805-808 Monet, D. — see Johnston, K. J., 118(848), 1428-1442 Monfardini, A. — see Guidorzi, C., 118(840), 288-296 Moon, Dae-Sik — see Cenko, S. Bradley, 118(848), 1396-1406

Moro-Martin, Amaya -- see Mever, Michael R., 118(850), 1690-1710 Morrell, Nidia I. - see Hamuy, Mario, 118(839), 2-20 see López-Morales, Mercedes, 118(849), 1506-1509 Morris, Pat - see Meyer, Michael R., 118(850), 1690-1710 Morris, Simon — see Andersen, David R., 118(849), 1574-1590

Mottram, C. J. — see Guidorzi, C., 118(840), 288–296 Mundell, C. G. — see Guidorzi, C., 118(840), 288–296 Munn, J. — see Johnston, K. J., 118(848), 1428-1442 Murakami, H. — see Ishihara, D., 118(840), 324-343

Murakami, N. - Polarization Differential Objective Spectroscopy with a Nulling Coronagraph - N. Murakami, N. Baba, Y. Tate, Y. Sato, and M. Tamura; 118(843), 774-779

Murphy, D. C. — see Hamuy, Mario, 118(839), 2-20 Myers, Richard — see Andersen, David R., 118(849), 1574-1590

N

Nahrstedt, David A. - see Bradley, Eliza S., 118(839), 172-182 Najita, Joan — see Meyer, Michael R., 118(850), 1690-1710 Nakajima, Jun-ichi — see Takeuchi, Hiroshi, 118(850), 1739-1748 Nakajima, Tadashi — see Yano, Taihei, 118(848), 1448-1454 Nakamura, R. - see Kuniyoshi, M., 118(844), 901-906 Nakamura, Yasuhisa -- see Narusawa, Shin-ya, 118(844), 809-813 Nakaya, Hidehiko - New Focal Plane Array Controller for the

Instruments of the Subaru Telescope — Hidehiko Nakaya, Yutaka Komiyama, Satoshi Miyazaki, Takuya Yamashita, Masafumi Yagi, and Maki Sekiguchi; 118(841), 478-488

Nakayama, Y. - see Kuniyoshi, M., 118(844), 901-906 Narusawa, Shin-ya — Hα Observations of the Algol-Type Binary RZ Cassiopeiae - Shin-ya Narusawa, Shinobu Ozaki, Masami Okyudo, Ryo Takano, and Yasuhisa Nakamura; 118(844), 809-813 Nelson, P. R. - see Templeton, M. R., 118(840), 236-245

Nemiroff, Robert J. - see Shamir, Lior, 118(846), 1180-1185 Newman, A. B. — A Method for Extracting Light Echo Fluxes Using the NN2 Difference Imaging Technique - A. B. Newman and A. Rest; 118(848), 1484-1493

Newsam, A. M. - see Guidorzi, C., 118(840), 288-296

Ngeow, Chow-Choong - Investigating the Break in the Cepheid Period-Luminosity Relation and Its Implications — Chow-Choong Ngeow; 118(840), 349

Nielsen, Eric L. — see Park, Ryeojin, 118(849), 1591-1603 Niinuma, K. — see Kuniyoshi, M., 118(844), 901-906 Ninkov, Z. — see Meyer, R. D., 118(839), 162-171 Norton, A. J. - see Wilson, D. M., 118(847), 1245-1248 - see Pollacco, D. L., 118(848), 1407-1418

0

Oaster, Lindsay - A Double-Mode RR Lyrae Star with a Strong Fundamental-Mode Component - Lindsay Oaster, Horace A. Smith, and Karen Kinemuchi; 118(841), 405-409 Oksanen, A. - see Templeton, M. R., 118(840), 236-245 Okvudo, Masami — see Narusawa, Shin-ya, 118(844), 809-813 Olling, R. — see Johnston, K. J., 118(848), 1428–1442 Onaka. T. — see Ishihara, D., 118(840), 324-343 Ortolani, S. - see Lombardi, G., 118(846), 1198-1204 Osborne, J. — see Pollacco, D. L., 118(848), 1407-1418 Overbeek, Danie - see Percy, John R., 118(844), 805-808 Ozaki, Shinobu — see Narusawa, Shin-ya, 118(844), 809-813

Pääkkönen, P. — see Templeton, M. R., 118(840), 236-245 Paczyński, Bohdan — Astronomy with Small Telescopes — Bohdan Paczyński; 118(850), 1621-1625 Padgett, Deborah — see Meyer, Michael R., 118(850), 1690-1710 Pál, András — Astrometry in Wide-Field Surveys — András Pál and Gáspár Á. Bakos; 118(848), 1474-1483

Park, Myeong-Gu - see Lee, Byeong-Cheol, 118(842), 636-641 Park, Ryeojin — A Reflective Gaussian Coronagraph for Extreme Adaptive Optics: Laboratory Performance — Ryeojin Park, Laird M. Close, Nick Siegler, Eric L. Nielsen, and Thomas Stalcup; 118(849).

Parley, N. R. — see Pollacco, D. L., 118(848), 1407-1418 Parrent. Jerod — see Branch, David, 118(842), 560-571 Pasachoff, Jay M. — see Souza, Steven P., 118(849), 1550-1557 Paschke, Jens — see Kelz, Andreas, 118(839), 129-145 Pascucci, Ilaria — see Meyer, Michael R., 118(850), 1690-1710 Pasquali, A. — Slitless Grism Spectroscopy with the Hubble Space Telescope Advanced Camera for Surveys — A. Pasquali, N. Pirzkal, S. Larsen, J. R. Walsh, and M. Kümmel; 118(840), 270-287

Pastukhova, Elena N. — see Turner, David G., 118(849), 1533-1544 Patat, Ferdinando — Error Analysis for Dual-Beam Optical Linear Polarimetry — Ferdinando Patat and Martino Romaniello; 118(839), 146-161

Paulson, Diane B. — Optical Spectroscopy of a Flare on Barnard's Star — Diane B. Paulson, Joel C. Allred, Ryan B. Anderson, Suzanne L. Hawley, William D. Cochran, and Sylvana Yelda; 118(840), 227-235

Differential Radial Velocities and Stellar Parameters of Nearby Young Stars — Diane B. Paulson and Sylvana Yelda; 118(843), 706-715 Pavlenko, E. - see Templeton, M. R., 118(840), 236-245

Pedani, M. - see Lombardi, G., 118(846), 1198-1204 Pennington, Deanna M. — see Wizinowich, Peter L., 118(840), 297-309 Percy, John R. - V725 Sagittarii: From Population II Cepheid to Red Semiregular Variable - John R. Percy, Anna Molak, Hugh Lund, Danie Overbeek, Amelia F. Wehlau, and Peter F. Williams; 118(844), 805-808

Self-Correlation Analysis of the Photometric Variability of T Tauri Stars John R. Percy, Wojciech K. Gryc, Janice C.-Y. Wong, and William Herbst; 118(848), 1390-1395

Pereyra, P. - see Melo, A. M., 118(849), 1558-1563 Perley, Daniel A. - see Li, Weidong, 118(839), 37-61 Perlmutter, S. — see Fadeyev, V., 118(844), 907-919 Person, Michael J. — see Souza, Steven P., 118(849), 1550-1557

Persson, S. E. - see Hamuy, Mario, 118(839), 2-20

Peters, Christopher S. - Spectroscopy of Five Old Novae: New or Refined Orbital Periods — Christopher S. Peters and John R. Thorstensen; 118(843), 687-696 Peterson, D. M. — see Johnston, K. J., 118(848), 1428-1442

Petrie, Hal L. - see Cenko, S. Bradley, 118(848), 1396-1406 Phillips, Mark M. - see Hamuy, Mario, 118(839), 2-20 Pickard, R. - see Templeton, M. R., 118(840), 236-245 Pickles, Andrew J. — see Hodapp, Klaus W., 118(843), 780-789 Pier, J. — see Johnston, K. J., 118(848), 1428-1442 Pinto, P. A. — see Hamuy, Mario, 118(839), 2-20

Pirzkal, N. - see Pasquali, A., 118(840), 270-287

Platais, Imants - Deep Astrometric Standards and Galactic Structure -Imants Platais, Rosemary F. G. Wyse, and Norbert Zacharias; 118(839),

Pollacco, D. L. - see Wilson, D. M., 118(847), 1245-1248 The WASP Project and the SuperWASP Cameras D. L. Pollacco, I. Skillen, A. Collier Cameron, D. J. Christian, C. Hellier, J. Irwin, T. A. Lister, R. A. Street, R. G. West, D. Anderson, W. I. Clarkson, H. Deeg, B. Enoch, A. Evans, A. Fitzsimmons, C. A. Haswell, S. Hodgkin, K. Horne, S. R. Kane, F. P. Keenan, P. F. L. Maxted, A. J. Norton, J. Osborne, N. R. Parley, R. S. I. Ryans, B. Smalley, P. J. Wheatley, and D. M. Wilson; 118(848), 1407-1418 Pooley, David - see Li, Weidong, 118(839), 37-61

Popow, Emil — see Kelz, Andreas, 118(839), 129-145

Porter, R. L. — A Cloudy/XSPEC Interface — R. L. Porter, G. J. Ferland, S. B. Kraemer, B. K. Armentrout, K. A. Arnaud, and T. J. Turner; 118(844), 920-923

Pravdo, S. - see Johnston, K. J., 118(848), 1428-1442

Prieur, J.-L. — see Avila, R., 118(841), 503-515

Prochaska, Jason X. — see Herbert-Fort, Stéphane, 118(846), 1077–1097 Prochter, Gabriel E. — see Herbert-Fort, Stéphane, 118(846), 1077–1097 Proszkow, Eva M. — see Fatuzzo, Marco, 118(849), 1510-1527

Quinn, N. — see Templeton, M. R., 118(840), 236-245

R

Racine, René - The Strehl Efficiency of Adaptive Optics Systems -René Racine; 118(845), 1066-1075

Rakoczy, John — see Taylor, Jaime R., 118(840), 319-323 Raulin, J.-P. — see Melo, A. M., 118(849), 1558-1563

Rauscher, Emily - Ca II H and K Chromospheric Emission Lines in Late-K and M Dwarfs - Emily Rauscher and Geoffrey W. Marcy;

118(842), 617-635 Reed, J. K. - see Warren, S. R., 118(848), 1373-1389

Reess, J. M. - see Baudoz, P., 118(843), 765-773

Reid, I. Neill — LP 261-75/2MASSW J09510549+3558021: A Young, Wide M4.5/L6 Binary — I. Neill Reid and Lucianne M. Walkowicz; 118(843), 671-677

Renault, Edgard - see Laurent, Florence, 118(849), 1564-1573

Rest, A. - see Newman, A. B., 118(848), 1484-1493

Riaud, P. — see Baudoz, P., 118(843), 765-773

Ribeiro, Fabíola M. A. — A Tomographic Study of the Classical Nova RR Pictoris - Fabíola M. A. Ribeiro and Marcos P. Diaz; 118(839), 84-93

Richmond, Michael W. — see Droege, Thomas F., 118(850), 1666-1678 Roberts, Lewis C., Jr. — see Bradley, Eliza S., 118(839), 172-182

Robinson, A. - see Batcheldor, D., 118(842), 642-650

Robinson, Peter B. — Searching for Past Outbursts of Recurrent Novae — Peter B. Robinson, Geoffrey C. Clayton, and Bradley E. Schaefer; 118(841), 385-391

Rodmann, Jens — see Meyer, Michael R., 118(850), 1690-1710 Rodney, Steven A. - Characterizing Charge Diffusion in CCDs with X-Rays — Steven A. Rodney and John L. Tonry; 118(844), 866-873

Rohanizadegan, Mina — see Turner, David G., 118(849), 1533-1544 Romaniello, Martino — see Patat, Ferdinando, 118(839), 146-161 Rosolowsky, Erik - Bias-free Measurement of Giant Molecular Cloud

Properties - Erik Rosolowsky and Adam Leroy; 118(842), 590-610 Roth, Martin M. - see Kelz, Andreas, 118(839), 129-145

Roth, Miguel — see Hamuy, Mario, 118(839), 2-20 Rothkopf, C. A. - see Meyer, R. D., 118(839), 162-171

Rouan, D. — see Baudoz, P., 118(843), 765-773

Rounds, S. — see French, R. G., 118(840), 246-259

Ryan, Alan — see Hodapp, Klaus W., 118(843), 780-789

Ryans, R. S. I. - see Pollacco, D. L., 118(848), 1407-1418

Rybicki, K. R. — On the Energy Flux Reaching Planets during the Parent Star's Evolutionary Track: The Earth-Sun System — K. R. Rybicki; 118(846), 1124-1135

Sadibekova, T. — see Agabi, A., 118(840), 344-348

Sallman, Michael P. - see Droege, Thomas F., 118(850), 1666-1678 Sánchez, Sebastian F. - see Kelz, Andreas, 118(839), 129-145 see Jahnke, K., 118(846), 1186-1189

Sato, Y. - see Murakami, N., 118(843), 774-779

Schaefer, Bradley E. - see Robinson, Peter B., 118(841), 385-391

Schlegel, David J. — see Cool, Richard J., 118(843), 733-739 Schlingman, Wayne — see Meyer, Michael R., 118(850), 1690-1710

Schmid, H. M. - see Berton, A., 118(846), 1144-1164

Schmidt, Brian P. — see Davis, Tamara M., 118(840), 205-217

Schmieding, Michael — see Davenport, James R. A., 118(850), 1679-1684 Schneider, Donald P. - see Cool, Richard J., 118(843), 733-739

Schubnell, M. — see Brown, M., 118(848), 1443-1447

Schulz, Norbert — see Wolk, Scott J., 118(844), 939-946

Seager, Sara — see Johnston, K. J., 118(848), 1428-1442

see López-Morales, Mercedes, 118(849), 1506-1509

Seidelmann, K. — see Johnston, K. J., 118(848), 1428-1442 Seifahrt, Andreas - see Hodapp, Klaus W., 118(843), 780-789

Sekido, Mamoru — see Takeuchi, Hiroshi, 118(850), 1739-1748

Sekiguchi, Maki — see Nakaya, Hidehiko, 118(841), 478-488 Shafter, A. W. — see Warren, S. R., 118(848), 1373-1389

Shamir, Lior - OT 060420: A Seemingly Optical Transient Recorded by All-Sky Cameras - Lior Shamir and Robert J. Nemiroff; 118(846), 1180-1185

Shao, Michael — see Guyon, O., 118(844), 860-865

- see Catanzarite, Joseph, 118(847), 1319-1339 Shara, Michael — see Thorstensen, John R., 118(847), 1238-1244

Shaya, E. — see Johnston, K. J., 118(848), 1428-1442

Shelton, Richard — see Hodapp, Klaus W., 118(843), 780-789

Shetrone, Matthew D. — see Smith, Graeme H., 118(848), 1361-1372

Siegel, Michael H. — see Smith, Graeme H., 118(848), 1361-1372

Siegler, Nick — see Park, Ryeojin, 118(849), 1591-1603

Silverstone, Murray — see Meyer, Michael R., 118(850), 1690–1710 Simpson, James C. — see Wood, Matt A., 118(841), 442-449

Sing, D. K. — see Liebert, James, 118(849), 1528-1532 Skillen, I. — see Wilson, D. M., 118(847), 1245-1248

see Pollacco, D. L., 118(848), 1407-1418

Skinner, Mark A. — see Bradley, Eliza S., 118(839), 172-182

Smalley, B. - see Pollacco, D. L., 118(848), 1407-1418

Smith, Graeme H. — CN Abundance Inhomogeneities in the Globular Cluster Messier 13 (NGC 6205): Results Based on Merged Data Sets from the Literature - Graeme H. Smith and Michael M. Briley; 118(843), 740-753

Wolf-Rayet and OB Star Self-Enrichment of Globular Clusters? -Graeme H. Smith; 118(847), 1225-1237

Spectroscopy of Six Red Giants in the Draco Dwarf Spheroidal Galaxy Graeme H. Smith, Michael H. Siegel, Matthew D. Shetrone, and Rebeccah Winnick; 118(848), 1361-1372

Smith, Horace A. — see Oaster, Lindsay, 118(841), 405-409

Smith, R. J. — see Guidorzi, C., 118(840), 288–296 Smith, Roger M. — see Cenko, S. Bradley, 118(848), 1396–1406

Snel, Ralph C. — see Mangum, Jeffrey G., 118(847), 1257-1301

Soderberg, Alicia M. - see Cenko, S. Bradley, 118(848), 1396-1406

Soderblom, David — see Meyer, Michael R., 118(850), 1690-1710 Soker, Noam - Why Magnetic Fields Cannot Be the Main Agent Shaping

Planetary Nebulae - Noam Soker; 118(840), 260-269

Sousa, Ed — see Hodapp, Klaus W., 118(843), 780-789

Souza, Steven P. - POETS: Portable Occultation, Eclipse, and Transit System — Steven P. Souza, Bryce A. Babcock, Jay M. Pasachoff, Amanda A. S. Gulbis, J. L. Elliot, Michael J. Person, and Joseph W. Gangestad; 118(849), 1550-1557

Sparks, William B. - see Arribas, Santiago, 118(839), 21-36

see Batcheldor, D., 118(842), 642-650

Stahl, O. - see Martin, J. C., 118(843), 697-705

Stalcup, Thomas — see Park, Ryeojin, 118(849), 1591-1603

Starkey, D. — see Templeton, M. R., 118(840), 236-245

Stauffer, John — see Wolk, Scott J., 118(844), 939-946

see Johnston, K. J., 118(848), 1428-1442

see Meyer, Michael R., 118(850), 1690-1710

Steele, I. A. — see Guidorzi, C., 118(840), 288-296

Stefanik, Robert P. - Constant-Velocity Stars at the North Galactic Pole Suitable for Use as Secondary Velocity Standards - Robert P. Stefanik, David W. Latham, and Robert J. Davis; 118(850), 1656-1665

- Steiman-Cameron, Thomas Y. see Johnson, Elsa M., 118(844), 797-
- Steincamp, Jim see Taylor, Jaime R., 118(840), 319-323
- Stephens, Denise C. see Gelino, Christopher R., 118(842), 611-616
- Stobie, Elizabeth see Meyer, Michael R., 118(850), 1690-1710 Stoesz, Jeff — see Andersen, David R., 118(849), 1574-1590
- Stomski, Paul J., Jr. see Wizinowich, Peter L., 118(840), 297-309 see van Dam, Marcos A., 118(840), 310-318
- Storey, J. W. V. see Kenyon, S. L., 118(841), 489-502
- see Kenyon, S. L., 118(844), 924-932
- Straley, Joseph P. see Bottorff, Mark C., 118(846), 1176-1179
- Street, R. A. see Wilson, D. M., 118(847), 1245-1248
- see Pollacco, D. L., 118(848), 1407-1418
- Strom, Steve see Meyer, Michael R., 118(850), 1690-1710
- Summers, Douglas M. see Wizinowich, Peter L., 118(840), 297-309
- see van Dam, Marcos A., 118(840), 310-318
- Suntzeff, Nicholas B. see Hamuy, Mario, 118(839), 2-20
- Suzuki, S. see Kuniyoshi, M., 118(844), 901-906
- Swain, Mark R. Antarctic Boundary Layer Seeing Mark R. Swain and Hubert Gallée; 118(846), 1190-1197
- Szeto, Kei see Andersen, David R., 118(849), 1574-1590
- Szkody, Paula Editorial Paula Szkody; 118(839), 1
- see Templeton, M. R., 118(840), 236-245

- Tadhunter, C. see Batcheldor, D., 118(842), 642-650
- **Takano, Ryo** see Narusawa, Shin-ya, **118**(844), 809-813
- Takefuji, K. see Kuniyoshi, M., 118(844), 901-906 Takeuchi, A. - see Kuniyoshi, M., 118(844), 901-906
- Takeuchi, Hiroshi Development of a 4 Gbps Multifunctional Very Long Baseline Interferometry Data Acquisition System — Hiroshi Takeuchi, Moritaka Kimura, Jun-ichi Nakajima, Tetsuro Kondo, Yasuhiro Koyama, Ryu-ichi Ichikawa, Mamoru Sekido, and Eiji Kawai; 118(850), 1739-1748
- Tamazian, Vakhtang S. MK Classification and Dynamical Masses for Late-Type Visual Binaries — Vakhtang S. Tamazian, José A. Docobo, Norair D. Melikian, and Arthur A. Karapetian; 118(844), 814-819
- Tamura, M. see Murakami, N., 118(843), 774-779
- see Hough, J. H., 118(847), 1302-1318
- Tanner, Angelle see Catanzarite, Joseph, 118(847), 1319-1339
- Tarlé, G. see Brown, M., 118(848), 1443-1447
- Tate, Y. see Murakami, N., 118(843), 774-779
- Taylor, B. J. Deriving Color-Color Transformations for VRI Photometry - B. J. Taylor and M. D. Joner; 118(850), 1716-1738
- Taylor, Jaime R. Genetic Algorithm Phase Retrieval for the Systematic Image-Based Optical Alignment Test Bed — Jaime R. Taylor, B. Alex King III, Jim Steincamp, and John Rakoczy; 118(840), 319-323
- Tazawa, Seiichi see Yano, Taihei, 118(848), 1448-1454
- Templeton, M. R. The Recently Discovered Dwarf Nova System ASAS J002511+1217.2: A New WZ Sagittae Star — M. R. Templeton, R. Leaman, P. Szkody, A. Henden, L. Cook, D. Starkey, A. Oksanen, M. Koppelman, D. Boyd, P. R. Nelson, T. Vanmunster, R. Pickard, N. Quinn, R. Huziak, M. Aho, R. James, A. Golovin, E. Pavlenko, R. I. Durkee, T. R. Crawford, G. Walker, and P. Pääkkönen; 118(840), 236-
- Thicksten, Robert P. see Cenko, S. Bradley, 118(848), 1396-1406 Thompson, B. — Duplicity in 16 Piscium Confirmed from Its Occultation by 7 Iris on 2006 May 5 — B. Thompson and T. Yeelin; 118(850), 1648-1655
- Thorstensen, John R. see Peters, Christopher S., 118(843), 687-696 see Kapusta, Ann B., 118(846), 1119-1123
- The Unusual Cataclysmic Binary Star RBS 0490 and the Space Density of Cataclysmic Variables - John R. Thorstensen, Sébastien Lépine, and Michael Shara; 118(847), 1238-1244
- Tokovinin, Andrei see Kenyon, S. L., 118(844), 924-932 - Donut: Measuring Optical Aberrations from a Single Extrafocal Image - A. Tokovinin and S. Heathcote; 118(846), 1165-1175
- see Andersen, David R., 118(849), 1574-1590
- Tonry, John L. see Rodney, Steven A., 118(844), 866-873
- Townsley, Leisa see Wolk, Scott J., 118(844), 939-946
- Tresser, Nyla see Herbst, William, 118(844), 828-832

- Trimble, Virginia Productivity and Impact of Space-based Astronomical Facilities - Virginia Trimble, Paul Zaich, and Tammy Bosler; 118(842), 651-655
- Productivity and Impact of Radio Telescopes Virginia Trimble and Paul Zaich; 118(844), 933-938
- Astrophysics in 2005 Virginia Trimble, Markus J. Aschwanden, and Carl J. Hansen; 118(845), 947-1047
- **Trinquet, Hervé** A Model to Forecast Seeing and Estimate C_N^2 Profiles from Meteorological Data - Hervé Trinquet and Jean Vernin; 118(843), 756-764
- Troxel, M. A. see Branch, David, 118(842), 560-571
- Tsujimoto, Takuji see Yano, Taihei, 118(848), 1448-1454
- Tsuruta, Seiitsu see Yano, Taihei, 118(848), 1448-1454
- Tsymbal, V. see Lee, Byeong-Cheol, 118(842), 636-641 Turatto, M. - see Berton, A., 118(846), 1144-1164
- Turner, David G. Rate of Period Change as a Diagnostic of Cepheid Properties - David G. Turner, Mohamed Abdel-Sabour Abdel-Latif, and Leonid N. Berdnikov; 118(841), 410-418
- The Long-Term Behavior of the Semiregular M Supergiant Variable BC Cygni — David G. Turner, Mina Rohanizadegan, Leonid N. Berdnikov, and Elena N. Pastukhova; 118(849), 1533-1544
- Turner, T. J. see Porter, R. L., 118(844), 920-923
- Twarog, Bruce A. see Anthony-Twarog, Barbara J., 118(841), 358-363

U

- Uemizu, K. see Ishihara, D., 118(840), 324-343
- Ueno, M. see Ishihara, D., 118(840), 324-343
- Unwin, Stephen see Catanzarite, Joseph, 118(847), 1319-1339
- see Johnston, K. J., 118(848), 1428-1442

- Vaillancourt, John E. Placing Confidence Limits on Polarization Measurements — John E. Vaillancourt; 118(847), 1340-1343
- van Altena, W. F. see Meyer, R. D., 118(839), 162-171
- van Dam, Marcos A. see Wizinowich, Peter L., 118(840), 297-309
- The W. M. Keck Observatory Laser Guide Star Adaptive Optics System: Performance Characterization - Marcos A. van Dam, Antonin H. Bouchez, David Le Mignant, Erik M. Johansson, Peter L. Wizinowich, Randy D. Campbell, Jason C. Y. Chin, Scott K. Hartman, Robert E. Lafon, Paul J. Stomski, Jr., and Douglas M. Summers; 118(840), 310-318
- Vanden Berk, Daniel E. see Cool, Richard J., 118(843), 733-739 Vandenbussche, B. — see Drummond, R., 118(844), 874-884
- Van Dyk, Schuyler D. The Light Echo around Supernova 2003gd in Messier 74 - Schuyler D. Van Dyk, Weidong Li, and Alexei V. Filippenko; 118(841), 351-357
- Vanmunster, T. see Templeton, M. R., 118(840), 236-245
- Véran, Jean-Pierre see Andersen, David R., 118(849), 1574-1590
- Verbiscer, A. see French, R. G., 118(840), 246-259
- Verheijen, Marc A. W. see Kelz, Andreas, 118(839), 129-145
- Vernin, Jean see Agabi, A., 118(840), 344-348 - see Avila, R., 118(841), 503-515
- see Trinquet, Hervé, 118(843), 756-764
- Vogt, Steven S. see Butler, R. Paul, 118(850), 1685-1689
- Vrba, F. see Johnston, K. J., 118(848), 1428-1442

- Wada, T. see Ishihara, D., 118(840), 324-343
- Wadadekar, Yogesh The WFPC2 Archival Pure Parallels Project -Yogesh Wadadekar, Stefano Casertano, Richard Hook, Bülent Kızıltan, Anton Koekemoer, Henry Ferguson, and Doichin Denchev; 118(841),
- Wainscoat, Richard see Hodapp, Klaus W., 118(843), 780-789
- Walker, G. see Templeton, M. R., 118(840), 236-245
- Walker, Richard L. see Evans, Nancy Remage, 118(849), 1545-1549
- Walkowicz, Lucianne M. see Reid, I. Neill, 118(843), 671-677
- Wallace, Patrick see Mangum, Jeffrey G., 118(847), 1257-1301
- Wallerstein, George see Woolf, Vincent M., 118(840), 218-226
- Walsh, J. R. see Pasquali, A., 118(840), 270-287

1770 AUTHOR INDEX TO VOLUME 118

Walter, Frederick M. - see Gerke, Jill R., 118(843), 678-686

Wang, Haimin — see Cao, Wenda, 118(844), 838-844

Warren, S. R. - Modeling Eclipses of the Novalike Variable TT Triangulum - S. R. Warren, A. W. Shafter, and J. K. Reed; 118(848), 1373-1389

Watarai, H. - see Ishihara, D., 118(840), 324-343

Waters, R. - see Berton, A., 118(846), 1144-1164

Waterson, Mark F. — see Bradley, Eliza S., 118(839), 172-182

Watson, Dan — see Meyer, Michael R., 118(850), 1690-1710 Wehlau, Amelia F. - see Percy, John R., 118(844), 805-808

Weidenschilling, Stuart — see Meyer, Michael R., 118(850), 1690-1710

Weis, K. - see Martin, J. C., 118(843), 697-705

Werner, Klaus — The Elemental Abundances in Bare Planetary Nebula Central Stars and the Shell Burning in AGB Stars - Klaus Werner and Falk Herwig; 118(840), 183-204

West, Andrew A. - see Davenport, James R. A., 118(850), 1679-1684 West, R. G. - see Wilson, D. M., 118(847), 1245-1248

- see Pollacco, D. L., 118(848), 1407-1418

Wetterer, Charles J. - Photometric Study of the Eccentric-Orbit Binary V1147 Cygni - Charles J. Wetterer, Raymond H. Bloomer, Jr., and Daniel B. Caton; 118(841), 436-441

Wheatley, P. J. - see Wilson, D. M., 118(847), 1245-1248

see Pollacco, D. L., 118(848), 1407-1418

Whitman, K. — see Harrington, D. M., 118(844), 845-859 Williams, Eric — see Herbst, William, 118(844), 828-832

Williams, Kurtis A. — see Liebert, James, 118(849), 1528-1532

Williams, Peter F. - see Percy, John R., 118(844), 805-808

Wilson, D. M. - SuperWASP Observations of the Transiting Extrasolar Planet XO-1b - D. M. Wilson, B. Enoch, D. J. Christian, W. I. Clarkson, A. Collier Cameron, H. J. Deeg, A. Evans, C. A. Haswell, C. Hellier, S. T. Hodgkin, K. Horne, J. Irwin, S. R. Kane, T. A. Lister, P. F. L. Maxted, A. J. Norton, D. Pollacco, I. Skillen, R. A. Street, R. G. West, and P. J. Wheatley; 118(847), 1245-1248

see Pollacco, D. L., 118(848), 1407-1418

Wilson, Richard — see Andersen, David R., 118(849), 1574-1590 Winnick, Rebeccah — see Smith, Graeme H., 118(848), 1361-1372

Wisniewski, John P. — The Asymmetrical Wind of the Candidate Luminous Blue Variable MWC 314 - John P. Wisniewski, Brian L. Babler, Karen S. Bjorkman, Anatoly V. Kurchakov, Marilyn R. Meade, and Anatoly S. Miroshnichenko; 118(844), 820-827

Wizinowich, Peter L. - The W. M. Keck Observatory Laser Guide Star Adaptive Optics System: Overview - Peter L. Wizinowich, David Le Mignant, Antonin H. Bouchez, Randy D. Campbell, Jason C. Y. Chin, Adam R. Contos, Marcos A. van Dam, Scott K. Hartman, Erik M. Johansson, Robert E. Lafon, Hilton Lewis, Paul J. Stomski, Douglas M. Summers, Curtis G. Brown, Pamela M. Danforth, Claire E. Max, and Deanna M. Pennington; 118(840), 297-309

see van Dam, Marcos A., 118(840), 310-318

Wolf, Sebastian — see Meyer, Michael R., 118(850), 1690-1710

Wolfe, Arthur M. - see Herbert-Fort, Stéphane, 118(846), 1077-1097

Wolk, Scott J. - Star Formation in the Era of the Three Great Observatories - Scott J. Wolk, Norbert Schulz, John Stauffer, Nancy Evans, Leisa Townsley, Tom Megeath, Dave Huenemoerder, Claus Leitherer, and Ray Jayawardana; 118(844), 939-946

Wong, Janice C.-Y. — see Percy, John R., 118(848), 1390-1395

Wood, Matt A. - FITDisk: A Cataclysmic Variable Accretion Disk Demonstration Tool - Matt A. Wood, Josh Dolence, and James C. Simpson; 118(841), 442-449

Woolf, Vincent M. — Calibrating M Dwarf Metallicities Using Molecular Indices - Vincent M. Woolf and George Wallerstein; 118(840), 218-

Wright, E. L. - A Cosmology Calculator for the World Wide Web -E. L. Wright; 118(850), 1711-1715

Wright, Jason T. - see Butler, R. Paul, 118(850), 1685-1689

Wu, Jianghua — see Ma, Jun, 118(839), 98–106
Wu, Qingwen — The Relation between Star Formation Rate and Accretion Rate in LINERs - Qingwen Wu and Xinwu Cao; 118(846), 1098-1103

Wu, Zhen-Yu — see Ma, Jun, 118(839), 98-106

- Membership Determination of Open Cluster M48 Based on BATC 13-Band Photometry - Zhen-Yu Wu, Xu Zhou, Jun Ma, Zhao-Ji Jiang, and Jian-Sheng Chen; 118(846), 1104-1111

Wyatt, P. - see Hamuy, Mario, 118(839), 2-20

Wyse, Rosemary F. G. - see Platais, Imants, 118(839), 107-123

X

Xu, Yan - see Cao, Wenda, 118(844), 838-844

Yagi, Masafumi — see Nakaya, Hidehiko, 118(841), 478-488 Yamada, Hubert — see Hodapp, Klaus W., 118(843), 780-789 Yamada, Yoshiyuki — see Yano, Taihei, 118(848), 1448-1454 Yamamura, I. — see Ishihara, D., 118(840), 324-343

Yamashita, Takuya — see Nakaya, Hidehiko, 118(841), 478-488 Yano, Taihei - CCD Centroiding Experiment for Correcting a Distorted Image on the Focal Plane - Taihei Yano, Hiroshi Araki, Naoteru Gouda, Yukiyasu Kobayashi, Takuji Tsujimoto, Tadashi Nakajima, Nobuyuki Kawano, Seiichi Tazawa, Yoshiyuki Yamada, Hideo Hanada,

Kazuyoshi Asari, and Seiitsu Tsuruta; 118(848), 1448-1454 Yeelin, T. - see Thompson, B., 118(850), 1648-1655

Yelda, Sylvana — see Paulson, Diane B., 118(840), 227-235

see Paulson, Diane B., 118(843), 706-715

Young, Erick — see Meyer, Michael R., 118(850), 1690-1710 Young, Timothy R. - see Branch, David, 118(844), 791-796 Yu, Jeffrey — see Catanzarite, Joseph, 118(847), 1319-1339

Yushchenko, A. V. - see Lee, Byeong-Cheol, 118(842), 636-641

Zacharias, Norbert — see Platais, Imants, 118(839), 107-123 - The Concept of a Stare-Mode Astrometric Space Mission --N. Zacharias and B. Dorland; 118(848), 1419-1427

see Johnston, K. J., 118(848), 1428-1442

Zaich, Paul - see Trimble, Virginia, 118(842), 651-655 see Trimble, Virginia, 118(844), 933-938

Zhou, Xu -- see Ma, Jun, 118(839), 98-106

- see Wu, Zhen-Yu, 118(846), 1104-1111

Ziad, A. — see Agabi, A., 118(840), 344-348 Zitelli, V. — see Lombardi, G., 118(846), 1198-1204

